

ABB Jokab Safety Product catalogue

Contents

| Programmable Safety Controllers | 3 |
|---|----|
| AS-interface | 3 |
| Pluto AS-i | 3 |
| Accessories for Programmable Safety Controllers | |
| Safety Controller Vital and Tina Units | 5 |
| Vital | 5 |
| Tina | 5 |
| Safety relays | 7 |
| Safety relay – RT-series | 7 |
| Safety relay – JSB-series | 7 |
| Safety timers | 8 |
| Expansion relays | 8 |
| Optical Safety Devices | 10 |
| Light curtains Focus II | 10 |
| Light grids Focus II | 12 |
| Spot | 13 |
| Wet | 13 |
| Bjorn | 14 |
| Accessories for Optical Safety Devices | 14 |
| Stopping time and machine diagnosis tool | 18 |
| Sensors, switches and locks | 19 |
| Eden – Non-contact safety sensor | 19 |
| Magne – Magnetic process lock | 20 |
| Control devices | 21 |
| Safeball - One hand devices | 21 |
| Safeball – Two hand devices | 21 |
| JSHD – Top units | 22 |
| JSHD - Bottom part | 22 |
| JSHD - Three position device and button | 23 |
| Accessories for Control Devices | 26 |
| Emergency stops and Pilot devices | 28 |
| INCA | 28 |
| Smile | 28 |
| Accessories for Emergency stops and Pilot devices | 29 |

| Aluminium profiles 3 Fixing 3 Fixing for switches 3 | ccessories, connectors and cables | | |
|---|--|----|--|
| Fixing 3 Fixing for switches 3 | ng System Quick-Guard | 33 | |
| Fixing for switches 3 | ıminium profiles | 33 | |
| Fixing for switches 3 | ing | 34 | |
| Door components 3 | | 34 | |
| Door components | or components | 35 | |
| Express sections height 2000 and 22003 | press sections height 2000 and 2200 | 37 | |
| Express sections height 1400 4 | press sections height 1400 | 40 | |
| Cover and list4 | ver and list | 40 | |
| Surfaces and fixations4 | rfaces and fixations | 41 | |
| Accessories for Fencing system Quick-Guard4 | cessories for Fencing system Quick-Guard | 42 | |

New Safety interlock switches will be launched 2012.

We reserve the right to make changes in products without previous notice. For more information about our products see our ABB Jokab Parts Catalog 2TLC020120C0000 or see our website www192.abb.com for the latest updates. March 2012.

Programmable Safety Controllers

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|------------------------|--------------|-----------------|---|
| | Pluto A20 | 2TLA020070R0300 | Safety PLC with Pluto safety bus. Totally 20 I/O: 8 failsafe inputs + 8 non-failsafe outputs/failsafe inputs + 2 individually failsafe relay outputs + 2 individually failsafe transistor outputs. Current monitoring on Q16 + Q17. |
| idelide occolocoo | Pluto S20 | 2TLA020070R0500 | Safety PLC. Totally 20 I/O: 8 failsafe inputs + 8 non-failsafe outputs/failsafe inputs + 2 individually failsafe relay outputs + 2 individually failsafe transistor outputs. (Without Pluto safety bus). |
| 0000 99921 19902 | Pluto B20 | 2TLA020070R0600 | Safety PLC with Pluto safety bus. Totally 20 I/O: 8 failsafe inputs + 8 non-failsafe outputs/failsafe inputs + 2 individually failsafe relay outputs + 2 individually failsafe transistor outputs. |
| | Pluto B16 | 2TLA020070R0700 | Safety PLC Pluto safety bus. Totally 16 I/O: 8 failsafe inputs + 8 non-failsafe outputs/failsafe inputs. (Without Pluto safety outputs). |
| | Pluto B46 v2 | 2TLA020070R1700 | Safety PLC with Pluto safety bus. Totally 46 I/O: 24 failsafe inputs + 16 non-failsafe outputs/failsafe inputs + 4 individually failsafe relay outputs + 2 individually failsafe transistor outputs. |
| | Pluto S46 v2 | 2TLA020070R1800 | Safety PLC. Totally 46 I/O: 24 failsafe inputs + 16 non-failsafe outputs/failsafe inputs + 4 individually failsafe relay outputs + 2 individually failsafe transistor outputs. (Without Pluto safety bus). |

AS-interface

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|----------------|-------------|
| | | | |

Pluto AS-i

| 0000 5000 5000 5000 | Pluto AS-i v2 | 2TLA020070R1100 | Safety PLC with AS-i bus and Pluto safety bus. Totally 12 I/O: 4 failsafe inputs + 4 non-failsafe outputs/failsafe inputs + 2 individual failsafe relay outputs + 2 individual failsafe transistor outputs. |
|------------------------|----------------|-----------------|---|
| | Pluto B42 AS-i | 2TLA020070R1400 | Safety PLC with AS-i bus and Pluto safety bus. Totally 42 I/O: 20 failsafe inputs + 16 non-failsafe outputs/failsafe inputs + 4 individually failsafe relay outputs + 2 individually failsafe transistor outputs. |

Accessories for Programmable Safety Controllers

| | GATE-P2 Pluto Gateway PROFIBUS-DP | 2TLA020071R8000 | Gateway for 2-way communication between the Pluto bus and Profibus. |
|-------------------|---|-----------------|---|
| The second second | Gate-C2 Pluto Gateway CANopen | 2TLA020071R8100 | Gateway for 2-way communication between the Pluto bus and CANopen. |
| | Gate-D2 Pluto Gateway DeviceNet | 2TLA020071R8200 | Gateway for 2-way communication between the Pluto bus and Devicenet. |
| | Gate-E2 Pluto Gateway Ethernet | 2TLA020071R8300 | Gateway for 2-way communication between the Pluto bus and Ethernet. Ethernet protocols: Profinet, Ethernet I/P, Modbus TCP. |
| | IDFIX-R | 2TLA020070R2000 | Identifier, read only. For assigning Pluto an address on the Pluto bus. The IDFIX number is fixed by delivery. |
| | IDFIX-RW | 2TLA020070R2100 | Identifier, read/write. For assigning Pluto an address on the Pluto bus. The IDFIX number is programmable. |
| | IDFIX DATA | 2TLA020070R2300 | Identifier, read/write and AS-i safety codes. For assigning Pluto an address on the Pluto bus and storage of AS-i safety codes. The IDFIX number is programmable. Intended for Pluto AS-i and B42 AS-i but can be used for all Pluto types. |
| | IDFIX-PROG 2k5 | 2TLA020070R2400 | External program memory, 2.5 kbyte. For projects with only one Pluto the memory can store the PLC program. Can also be used to give Pluto AS-i a specific address. |
| | R-120 | 2TLA020070R2200 | Terminating resistor for Pluto bus. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|--|-----------------|--|
| | Pluto programming cable | 2TLA020070R5600 | Cable for connecting PC serial port to Pluto for programming and on-line monitoring. 9-pole D-sub connector. |
| | Pluto programming cable USB | 2TLA020070R5800 | For connecting PC, USB port to Pluto for programming and on-line monitoring. |
| | CAN-Bus cable | 2TLA020070R3000 | CAN-Bus cable, yellow, 2 × 0.50 mm2. |
| | Absolute encoder RSA 597 w. connector | 2TLA020070R3600 | Absolute encoder RSA 597, single turn, connector, 10mm shaft. |
| | Absolute encoder RSA 698 multi-turn | 2TLA020070R3700 | Absolute encoder RSA 698, multi-turn, M12 connector, 10 mm shaft. |
| | Absolute encoder RSA 597 w. 1.5 m cable | 2TLA020070R3300 | Absolute encoder RSA 597, single turn, 1.5 m cable, 10 mm shaft. |
| | Absolute encoder RHA 597 w. 2 m cable | 2TLA020070R3400 | Absolute encoder RHA 597, single turn, 2 m cable, hollow shaft, 12 mm hole. |
| | Absolute encoder RHA 597 w. 10 m cable | 2TLA020070R5900 | Absolute encoder RHA 597, singel turn, 10 m cable, hollow shaft, 12 mm hole. |
| | Absolute encoder RSA 698 multi-turn 6 mm shaft | 2TLA020071R7800 | Absolute encoder RSA 698, multi-turn, M12 connector, 6 mm shaft. |
| | Absolute encoder RHA 698 multi-turn hollow shaft | 2TLA020071R7900 | Absolute encoder RHA 698, multi-turn, M12 connector, hollow shaft, 12 mm hole. |
| | Pluto communication cable for HMI | 2TLA020070R5700 | Cable for connecting HMI-panel to Pluto programming port. Connector at HMI-side: 15-pole D-sub. |

Safety Controller Vital and Tina Units

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|----------------|-------------|
| | | | |
| Vital | | | |

| vitai | | | |
|-------|---------|-----------------|---|
| | Vital 1 | 2TLA020052R1000 | Safety module with one single channel input for dynamic sensors. Relay outputs 2NO. |

Tina

| Tina | | | |
|----------------------------|-----------|-----------------|---|
| | Tina 1A | 2TLA020054R0000 | Tina 1A is a device that is designed for use with the connection block Tina 4A or 8A, where it is used as a blind plug in unused M12 connection. |
| ARB ® | Tina 2A | 2TLA020054R0100 | Adaption unit for dynamic circuits. Tina 2A is with M20 fitting for connection of emergency stops and other safety devices having a suitable combination of potential free contacts. |
| AABB TIGA 28 TILABOSERTION | Tina 2B | 2TLA020054R1100 | Adaption unit for dynamic circuits. Tina 2B with cable for internal assembly in emergency stops and other safety sensors with potential free contacts. |
| ABB D | Tina 3A | 2TLA020054R0200 | Adaption unit for dynamic circuits. Tina 3A with M12 connection and M20 fitting for use with emergency stop and other safety sensors with potential free contacts. |
| THA SA PO O | Tina 3Aps | 2TLA020054R1400 | Adaption unit for dynamic circuits. Tina 3A with M12 connection and M20 fitting for use with emergency stop and other safety sensors with potential free contacts. Ps-version is with connection for 24VDC and 0VDC. |
| | Tina 4A | 2TLA020054R0300 | Connection block with adaption unit for dynamic circuits. Four M12 5-pole connectors for sensor input. Each sensors information status can be wired separatly. Cable connection diameter range: 7–12 mm. |
| 2000 2000 June | Tina 5A | 2TLA020054R0400 | Bypass unit for dynamic units with supervision of the bypass lamp. |
| | Tina 6A | 2TLA020054R0600 | Adaption unit for dynamic circuits. Tina 6A with M12 male and female connectors for safety mat/strip/bumper connection. |
| ABB THA ZA. | Tina 7A | 2TLA020054R0700 | Adaption unit for dynamic circuits. Tina 7A for installation on DIN rails in Electrical cabinets. Electrical connection via detachable terminal blocks. Tina 7A is used for emergency stops in the same Electrical cabinet. |
| | Tina 8A | 2TLA020054R0500 | Connection block with adaption unit for dynamic circuits. Eight M12 5-pole connectors for sensor input. Each sensors information status can be wired separatly. Cable connection diameter range: 7–12 mm. |
| | Tina 10A | 2TLA020054R1200 | Adaption unit were OSSD outputs (PNP) from Focus II can be transformed for dynamic circuits. |
| | Tina 10B | 2TLA020054R1300 | Adaption unit were OSSD outputs (PNP) from Focus II can be transformed for dynamic circuits. Tina 10B has an extra M12 connector were a reset unit like FMI-1B can be connected (reset, a reset lamp and power off). |
| | Tina 10C | 2TLA020054R1600 | Adaption unit were OSSD outputs (PNP) from Focus II can be transformed for dynamic circuits. Tina 10C has an extra M12 connector were a the light protections transmitter can be connected (For power). |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|-----------------|---|
| | Tina 11A | 2TLA020054R1700 | Connection block with adaption unit for dynamic circuits. Two M12 5-pole connectors for sensor input. |
| | Tina 12A | 2TLA020054R1800 | Connection block with adaption unit for dynamic circuits. Two M12 8-pole connectors for sensor input. For example Dalton and Magne locks. |

Safety relays

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|-------------|----------------|----------------------|---------------|
| IIIII TOLEO | DECIGIO (1101) | / IIII TOLL ITOMBLIT | DEGOTILI TION |

Safety relay – RT-series

| | RT6 24DC Safety relay | 2TLA010026R0000 | A universal safety relay for several safety applications. Relay outputs 3NO/1NC. |
|---|---------------------------------|-----------------|--|
| 2000/0000 | RT6 24AC Safety relay | 2TLA010026R0200 | A universal safety relay for several safety applications. Relay outputs 3NO/1NC. |
| 2000 | RT6 115AC Safety relay | 2TLA010026R0400 | A universal safety relay for several safety applications. Relay outputs 3NO/1NC. |
| | RT6 230AC Safety relay | 2TLA010026R0500 | A universal safety relay for several safety applications. Relay outputs 3NO/1NC. |
| 1201200 | RT7A 1.5s 24DC Safety relay | 2TLA010028R2000 | A universal safety relay for several safety applications. 2 delayed outputs of 1.5 sec. Relay outputs 2NO/2NO/1NC. |
| 00000000 | RT7A 1.5s 115AC Safety relay | 2TLA010028R2400 | A universal safety relay for several safety applications. 2 delayed outputs of 1.5 sec. Relay outputs 2NO/2NO/1NC. |
| 2000 OCC | RT7A 1.5s 230AC Safety relay | 2TLA010028R2500 | A universal safety relay for several safety applications. 2 delayed outputs of 1.5 sec. Relay outputs 2NO/2NO/1NC. |
| 200 2000 2000 2000 2000 2000 2001 2000 | RT7B 3s 24DC Safety relay | 2TLA010028R1000 | A universal safety relay for several safety applications. 2 delayed outputs of 3 sec. Relay outputs 2NO/2NO/1NC. |
| | RT7B 3s 115AC Safety relay | 2TLA010028R1400 | A universal safety relay for several safety applications. 2 delayed outputs of 3 sec. Relay outputs 2NO/2NO/1NC. |
| | RT7B 3s 230AC Safety relay | 2TLA010028R1500 | A universal safety relay for several safety applications. 2 delayed outputs of 3 sec. Relay outputs 2NO/2NO/1NC. |
| 2000 2000 2000 2000 | RT9 24DC Safety relay | 2TLA010029R0000 | A universal safety relay for several safety applications. Relay outputs 2NO. |
| 8000000000000 | JSBRT11 24DC Safety relay | 2TLA010025R0000 | A flexible safety relay with many outputs. Relay outputs 7NO/2NC. |
| | JSBRT11 115AC Safety relay | 2TLA010025R0400 | A flexible safety relay with many outputs. Relay outputs 7NO/2NC. |
| \$20000000000000000000000000000000000000 | JSBRT11 230AC Safety relay | 2TLA010025R0500 | A flexible safety relay with many outputs. Relay outputs 7NO/2NC. |

Safety relay - JSB-series

| _ | JSBR4 24DC Safety relay | 2TLA010002R0000 | Safety relay for two hand device and many other safety products. Power supply 24VDC. Relay outputs 3NO/1NC. |
|----------------------|-----------------------------|-----------------|---|
| 00000000 | JSBR4 24AC Safety relay | 2TLA010002R0200 | Safety relay for two hand device and many other safety products. Power supply 24VAC. Relay outputs 3NO/1NC. |
| cereoceo | JSBR4 115AC Safety relay | 2TLA010002R0400 | Safety relay for two hand device and many other safety products. Relay outputs 3NO/1NC. |
| | JSBR4 230AC Safety relay | 2TLA010002R0500 | Safety relay for two hand device and many other safety products. Relay outputs 3NO/1NC. |
| occocce occocce | JSBT4 24DC Safety relay | 2TLA010004R0000 | Safety relay with synchronised dual input channels Relay outputs 3NO/1NC. |
| 2000 2000 2000 | BT50 24DC Safety relay | 2TLA010033R0000 | Safety relay/expansion relay. Relay outputs 3NO/1NC. |
| | BT50T 24DC Safety relay | 2TLA010033R1000 | Safety relay/expansion relay. Time delay 0-1.5 sec. Relay outputs: 4NO. |
| 2000 | BT51 24DC Safety relay | 2TLA010033R2000 | Safety relay/expansion relay. Relay outputs 4NO. |
| | BT51T 24DC Safety relay | 2TLA010033R3000 | Safety relay/expansion relay. Time delay 0-1.5 sec. Relay outputs: 3NO/1NC. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|--------------------------------|-----------------|--|
| | JSBT5 24AC/DC Safety relay | 2TLA010005R0100 | Single channel and "dual" channel safety relay. Relay outputs 3NO/1NC. |
| | JSBT5 12VDC Safety relay | 2TLA010005R0700 | Single channel and "dual" channel safety relay. Relay outputs 3NO/1NC. |
| | JSBT5T 24AC/DC Safety relay | 2TLA010005R1100 | Single channel and "dual" channel safety relay. Relay outputs 3NO/1NC. |

Safety timers

| COCCOCCO | JSHT1A 24DC Time module | 2TLA010011R0000 | Safety timer for time reset and time bypassing. Hardwired time selection 5-20 sec. Relay outputs 1NO+1NO. |
|---------------------|----------------------------|-----------------|---|
| COCCOCCO | JSHT1B 24DC Time module | 2TLA010011R1000 | Safety timer for time reset and time bypassing. Hardwired time selection 5-40 sec. Relay Outputs 1NO+1NO. |
| Coccocco | JSHT2A 24DC Time module | 2TLA010012R0000 | Safety timer for time bypassing and inching. Hardwired time selection 0.2-1 sec. Relay Outputs 1NO+1NO. |
| Coccocco | JSHT2B 24DC Time module | 2TLA010012R1000 | Safety timer for time bypassing and inching. Hardwired time selection 5-20 sec. Relay Outputs 1NO+1NO. |
| occored Veroceed | JSHT2C 24DC Time module | 2TLA010012R2000 | Safety timer for time bypassing and inching. Hardwired time selection 05-40sec. Relay Outputs 1NO+1NO. |

Expansion relays

| 10000 10000 10000 10000 | E1T 0s 24DC Expansion relay | 2TLA010030R0000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 0 sec. Relay outputs 4NO. |
|--|----------------------------------|-----------------|---|
| | E1T 0.5s 24DC Expansion relay | 2TLA010030R1000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 0.5 sec. Relay outputs 4NO. |
| | E1T 1s 24DC Expansion relay | 2TLA010030R2000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 1 sec. Relay outputs 4NO. |
| | E1T 1.5s 24DC Expansion relay | 2TLA010030R3000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 1.5 sec. Relay outputs 4NO. |
| | E1T 2s 24DC Expansion relay | 2TLA010030R4000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 2 sec. Relay outputs 4NO. |
| | E1T 3s 24DC Expansion relay | 2TLA010030R5000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 3 sec. Relay outputs 4NO. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|----------|------------------------------------|-----------------|---|
| | JSR1T 0s 24DC Expansion relay | 2TLA010015R0000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 0 sec. Relay outputs 4NO/1NC. |
| | JSR1T 1.5s 24DC Expansion relay | 2TLA010015R0500 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 1.5 sec. Relay outputs 4NO/1NC. |
| | JSR1T 8s 24DC Expansion relay | 2TLA010015R0600 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 8 sec. Relay outputs 4NO/1NC. |
| 0000000 | JSR1T 0.5s 24DC Expansion relay | 2TLA010015R1000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 0.5 sec. Relay outputs 4NO/1NC. |
| | JSR1T 10s 24DC Expansion relay | 2TLA010015R2000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 10 sec. Relay outputs 4NO/1NC. |
| Seconoso | JSR1T 1s 24DC Expansion relay | 2TLA010015R3000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 1 sec. Relay outputs 4NO/1NC. |
| | JSR1T 2s 24DC Expansion relay | 2TLA010015R4000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 2 sec. Relay outputs 4NO/1NC. |
| | JSR1T 3s 24DC Expansion relay | 2TLA010015R5000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 3 sec. Relay outputs 4NO/1NC. |
| | JSR1T 5s 24DC Expansion relay | 2TLA010015R6000 | Safety expansion relay - for expanding the outputs of safety relays. Time delay 5 sec. Relay outputs 4NO/1NC. |
| 2000000 | JSR2A 24AC/DC Expansion relay | 2TLA010027R0100 | Expansions relay for more outputs. Higher switching capacity. Up to 10 amps per output. Relay outputs 3NO/1NC. |
| | JSR2A 115AC Expansion relay | 2TLA010027R0400 | Expansions relay for more outputs. Higher switching capacity. Up to 10 amps per output. Relay outputs 3NO/1NC. |
| 00000000 | JSR2A 230AC Expansion relay | 2TLA010027R0500 | Expansions relay for more outputs. Higher switching capacity. Up to 10 amps per output. Relay outputs 3NO/1NC. |
| | JSR3T 24AC/DC Expansion relay | 2TLA010017R0100 | Safety expansion relay for safe delayed outputs. Hardwire Selectable Delay 0.5 - 10.0 sec. Relay Outputs 1NO+1NO. |

Optical Safety Devices

| IMAGES DESIGNATION ARTICLE NUMBER DESCRIPTION | |
|---|--|

Light curtains Focus II

| Light cui tams i ocu | | | |
|----------------------|---------------|-----------------|---|
| 150 mm | FII-4-14-150 | 2TLA022200R0000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 150 mm detection zone, range 0.2-6 m, Type 4. |
| 300 mm | FII-4-14-300 | 2TLA022200R1000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 300 mm detection zone, range 0.2-6 m, Type 4. |
| 450 mm | FII-4-14-450 | 2TLA022200R2000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 450 mm detection zone, range 0.2-6 m, Type 4. |
| 600 mm | FII-4-14-600 | 2TLA022200R3000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 600 mm detection zone, range 0.2-6 m, Type 4. |
| 750 mm | FII-4-14-750 | 2TLA022200R4000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 750 mm detection zone, range 0.2-6 m, Type 4. |
| 900 mm | FII-4-14-900 | 2TLA022200R5000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 900 mm detection zone, range 0.2-6 m, Type 4. |
| 1050 mm | FII-4-14-1050 | 2TLA022200R6000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 1050 mm detection zone, range 0.2-6 m, Type 4. |
| 1200 mm | FII-4-14-1200 | 2TLA022200R7000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 1200 mm detection zone, range 0.2-6 m, Type 4. |
| 1350 mm | FII-4-14-1350 | 2TLA022200R8000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 1350 mm detection zone, range 0.2-6 m, Type 4. |
| 1500 mm | FII-4-14-1500 | 2TLA022200R9000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 1500 mm detection zone, range 0.2-6 m, Type 4. |
| 1650 mm | FII-4-14-1650 | 2TLA022201R0000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 1650 mm detection zone, range 0.2-6 m, Type 4. |
| 1800 mm | FII-4-14-1800 | 2TLA022201R1000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 1800 mm detection zone, range 0.2-6 m, Type 4. |
| 1950 mm | FII-4-14-1950 | 2TLA022201R2000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 1950 mm detection zone, range 0.2-6 m, Type 4. |
| 2100 mm | FII-4-14-2100 | 2TLA022201R3000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 2100 mm detection zone, range 0.2-6 m, Type 4. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|---------|---------------|-----------------|--|
| 2250 mm | FII-4-14-2250 | 2TLA022201R4000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 2250 mm detection zone, range 0.2-6 m, Type 4. |
| 2400 mm | FII-4-14-2400 | 2TLA022201R5000 | Focus II Light Curtain Transmitter + Receiver, 14 mm resolution, 2400 mm detection zone, range 0.2-6 m, Type 4. |
| 150 mm | FII-4-30-150 | 2TLA022201R6000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 150 mm detection zone, range 0.2-14 m, Type 4. |
| 300 mm | FII-4-30-300 | 2TLA022201R7000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 300 mm detection zone, range 0.2-14 m, Type 4. |
| 450 mm | FII-4-30-450 | 2TLA022201R8000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 450 mm detection zone, range 0.2-14 m, Type 4. |
| 600 mm | FII-4-30-600 | 2TLA022201R9000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 600 mm detection zone, range 0.2-14 m, Type 4. |
| 750 mm | FII-4-30-750 | 2TLA022202R0000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 750 mm detection zone, range 0.2-14 m, Type 4. |
| 900 mm | FII-4-30-900 | 2TLA022202R1000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 900 mm detection zone, range 0.2-14 m, Type 4. |
| 1050 mm | FII-4-30-1050 | 2TLA022202R2000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 1050 mm detection zone, range 0.2-14 m, Type 4. |
| 1200 mm | FII-4-30-1200 | 2TLA022202R3000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 1200 mm detection zone, range 0.2-14 m, Type 4. |
| 1350 mm | FII-4-30-1350 | 2TLA022202R4000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 1350 mm detection zone, range 0.2-14 m, Type 4. |
| 1500 mm | FII-4-30-1500 | 2TLA022202R5000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 1500 mm detection zone, range 0.2-14 m, Type 4. |
| 1650 mm | FII-4-30-1650 | 2TLA022202R6000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 1650 mm detection zone, range 0.2-14 m, Type 4. |
| 1800 mm | FII-4-30-1800 | 2TLA022202R7000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 1800 mm detection zone, range 0.2-14 m, Type 4. |
| 1950 mm | FII-4-30-1950 | 2TLA022202R8000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 1950 mm detection zone, range 0.2-14 m, Type 4. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|---------|---------------|-----------------|---|
| 2100 mm | FII-4-30-2100 | 2TLA022202R9000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 2100 mm detection zone, range 0.2-14 m, Type 4. |
| 2250 mm | FII-4-30-2250 | 2TLA022203R0000 | Focus II Light Curtain Transmitter + Receiver, 30 mm resolution, 2250 mm detection zone, range 0.2-14 m, Type 4. |
| 2400 mm | FII-4-30-2400 | 2TLA022203R1000 | Focus II Light Curtain, Transmitter + Receiver, 30 mm resolution, 2400 mm detection zone, range 0.2-14 m, Type 4. |

Light grids Focus II

| Light grids Focus II | | | |
|----------------------|-----------------|-----------------|--|
| 500 mm | FII-4-K2-500 | 2TLA022204R0000 | Focus II Light Grid, Transmitter + Receiver, 2 Beams, 500 mm detection zone, range 0.5-40 m, Type 4. |
| 800 mm | FII-4-K3-800 | 2TLA022204R1000 | Focus II Light Grid, Transmitter + Receiver, 3 Beams, 800 mm detection zone, range 0.5-40 m, Type 4. |
| 900 mm | FII-4-K4-900 | 2TLA022204R2000 | Focus II Light Grid, Transmitter + Receiver, 4 Beams, 900 mm detection zone, range 0.5-40 m, Type 4. |
| 1200 mm | FII-4-K4-1200 | 2TLA022204R3000 | Focus II Light Grid, Transmitter + Receiver, 4 Beams, 1200 mm detection zone, range 0.5-40 m, Type 4. |
| 500 mm | FII-4-K2-500D | 2TLA022204R4000 | Focus II Light Grid, Transmitter + Receiver, 2+2 Beams (2 beams in parallel), 500 mm detection zone, range 0.5-40 m, Type 4. |
| 800 mm | FII-4-K3-800 D | 2TLA022204R5000 | Focus II Light Grid, Transmitter + Receiver, 3+3 Beams (2 beams in parallel), 800 mm detection zone, range 0.4-40 m Type 4. |
| 900 mm | FII-4-K4-900 D | 2TLA022204R6000 | Focus II Light Grid, Transmitter + Receiver, 4+4 Beams (2 beams in parallel), 900 mm detection zone, range 0.5-40 m Type 4. |
| 1200 mm | FII-4-K4-1200 D | 2TLA022204R7000 | Focus II Light Grid, Transmitter + Receiver, 4+4 Beams (2 beams in parallel), 1200 mm detection zone, range 0.5-40 m Type 4. |
| 500 mm | FII-4-K1C-500 | 2TLA022204R8000 | Focus II Light Grid, Transmitter/Receiver + Mirror, 2 Beams, 500 mm detection zone, range 0.5-12 m, Type 4. |
| 800 mm | FII-4-K2C-800 | 2TLA022204R9000 | Focus II Light Grid, Transmitter/Receiver + Mirror, 3 Beams, 800 mm detection zone, range 0.5-8 m, Type 4. |
| 900 mm | FII-4-K2C-900 | 2TLA022205R0000 | Focus II Light Grid, Transmitter/Receiver + Mirror, 4 Beams, 900 mm detection zone, range 0.5-7 m, Type 4. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|---------|----------------|-----------------|---|
| 1200 mm | FII-4-K2C-1200 | 2TLA022205R1000 | Focus II Light Grid, Transmitter/Receiver + Mirror, 4 Beams, 1200 mm detection zone, range 0.5-7 m, Type 4. |

Spot

| Spot 10 T/R | 2TLA020009R0600 | Safety light beam for up to 10 m distance. M18 steel casing with M12 connector. |
|-------------|-----------------|---|
| Spot 35 T/R | 2TLA020009R0500 | Safety light beam for up to 35 m distance. Plastic housing with M12 connector. |

Wet

| Wet | | | |
|-----|----------------|-----------------|---|
| | WET-MF-T | 2TLA022038R1700 | Damp and dust protection for corresponding Focus I muting section. |
| | WET-MF-L | 2TLA022038R1800 | Damp and dust protection for corresponding Focus I muting section. |
| | Wet-150 FII | 2TLA022038R4000 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-300 FII | 2TLA022038R4100 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-450 FII | 2TLA022038R4200 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-600 FII | 2TLA022038R4300 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-750 FII | 2TLA022038R4400 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-900 FII | 2TLA022038R4500 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-1050 FII | 2TLA022038R4600 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-1200 FII | 2TLA022038R4700 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-1350 FII | 2TLA022038R4800 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-1500 FII | 2TLA022038R4900 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-1650 FII | 2TLA022038R5000 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-1800 FII | 2TLA022038R5100 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-K-500 FII | 2TLA022038R5200 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-K-800 FII | 2TLA022038R5300 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-K-900 FII | 2TLA022038R5400 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-K-1200 FII | 2TLA022038R5500 | Damp and dust protection for corresponding Focus II light curtain/grid. |
| | Wet-MFII-L | 2TLA022038R5600 | Damp and dust protection for corresponding Focus II muting section. |
| | Wet-MFII-T | 2TLA022038R5700 | Damp and dust protection for corresponding Focus II muting section. |

| IMAGES DESIGNATION ARTICLE NUMBER DESCRIPTION |
|---|
|---|

Bjorn



| Bjorn H2 | 2TLA022041R4000 | Bjorn H2 mirror stand for Focus II. Horizontal reflection. |
|-----------------------------------|-----------------|--|
| Bjorn V2 | 2TLA022041R4100 | Bjorn V2 mirror stand for Focus II. Vertical reflection. |
| Bjorn H3 | 2TLA022041R4200 | Bjorn H3 mirror stand for Focus II. Horizontal reflection. |
| Bjorn H4-1 | 2TLA022041R4300 | Bjorn H4-1 mirror stand for Focus II. Horizontal reflection. |
| Bjorn H4-2 | 2TLA022041R4400 | Bjorn H4-2 mirror stand for Focus II. Horizontal reflection. |
| Bjorn N2 | 2TLA022041R4500 | Bjorn N2 floor stand for Focus II. |
| Bjorn N3 | 2TLA022041R4600 | Bjorn N3 floor stand for Focus II. |
| Bjorn N4-1 2TLA022041R4700 | | Bjorn N4-1 floor stand for Focus II. |
| Bjorn N4-2 | 2TLA022041R4800 | Bjorn N4-2 floor stand for Focus II. |
| Bjorn N5 | 2TLA022041R4900 | Bjorn N5 floor stand for Focus II. |

Accessories for Optical Safety Devices

| Accessories for O | plical Salety Devices | | |
|-------------------|------------------------|-----------------|--|
| | MFII-300 mirror | 2TLA022041R0200 | Height mirror glass 356 mm, total height 361 mm, for Focus and Focus II lightcurtains/grids. |
| <u></u> | MFII-450 mirror | 2TLA022041R0300 | Height mirror glass 506 mm, total height 511 mm, for Focus and Focus II lightcurtains/grids. |
| | MFII-600 mirror | 2TLA022041R0400 | MFII-600 mirror. Height mirror glass 653 mm, total height 658 mm, for Focus and Focus II lightcurtains/grids. |
| | MFII-750 mirror | 2TLA022041R0500 | Height mirror glass 796 mm, total height 801 mm, for Focus and Focus II lightcurtains/grids. |
| | MFII-900 mirror | 2TLA022041R0700 | Height mirror glass 953 mm,total height 958 mm, for Focus and Focus II lightcurtains/grids. |
| | MFII-1200 mirror | 2TLA022041R0800 | Height mirror glass 1253 mm, total height 1258 mm, for Focus and Focus II lightcurtains/grids. |
| | MFII-1350 mirror | 2TLA022041R1300 | Height mirror glass 1403 mm, total height 1408 mm, for Focus and Focus II lightcurtains/grids. |
| ٧ | MFII-1500 mirror | 2TLA022041R0900 | Height mirror glass 1546 mm, total height 1551 mm, for Focus and Focus II lightcurtains/grids. |
| | MFII-1650 mirror | 2TLA022041R1000 | Height mirror glass 1703 mm, total height 1708 mm, for Focus and Focus II lightcurtains/grids. |
| | Bracket for MF-mirrors | 2TLA022041R2000 | Bracket for MF-mirrors. |
| | ML1 Light bulb 24V 5W | 2TLA040007R1500 | Light bulb 24V, 5W BA15d style bulb. For example FMI-1B. |
| | MF-T | 2TLA022040R2000 | Muting kit for T-muting. Transmitter and receiver with 4 integrated photo-cells. Included are 1 pcs 8-pol cable and 1 pcs 5-pole cable for connection between safety light protection and MF-T. In Focus I aluminum profile. |
| | MFT-T | 2TLA022040R2100 | Muting unit for T-muting. Transmitter with 4 integrated photocells. Included is 1 pcs 5-pol cable for connection between safety light protection and MFT-T. In Focus I aluminum profile. |
| | MFR-T | 2TLA022040R2200 | Muting unit for T-muting. Receiver with 4 integrated photo-cells. Included is 1 pcs 8-pol cable for connection between safety light protection and MFR-T. In Focus I aluminum profile. |
| | MF-T REFLEX | 2TLA022040R4000 | Muting kit for T-muting. Transmitter/receiver with 4 integrated photo-cells and reflector. Included is 1 pcs 8-pol cable for connection between safety light protection and MF-T. In Focus I aluminum profile. |
| | MFTR-T REFLEX | 2TLA022040R4100 | Muting unit for T-muting with reflector. Transmitter/Receiver unit with 4 integrated photo-cells. Included is 1 pcs 8-pol cable for connection between safety light protection and MFTR-T REFLEX. In Focus I aluminum profile. |
| | M-T REFLEX | 2TLA022040R2000 | Muting unit for T-muting with reflector. Reflector unit. In Focus I aluminium profile. In Focus I aluminum profile. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|---|----------------|-----------------|--|
| | MF-L | 2TLA022040R3000 | Muting kit for L-muting. Transmitter and receiver with 2 integrated photo-cells. Included are 1 pcs 8-pol cable and 1 pcs 5-pole cable for connection between safety light protection and MF-L. In Focus I aluminum profile. |
| | MFT-L | 2TLA022040R3100 | Muting unit for L-muting. Transmitter with 2 integrated photocells. Included is 1 pcs 5-pol cable for connection between safety light protection and MFT-L. In Focus I aluminum profile. |
| | MFR-L | 2TLA022040R3200 | Muting unit for L-muting. Receiver with 2 integrated photo-cells. Included is 1 pcs 8-pol cable for connection between safety light protection and MFR-L. In Focus I aluminum profile. |
| | MF-L REFLEX | 2TLA022040R5000 | Muting kit for L-muting. Transmitter/receiver with 2 integrated photo-cell and reflector. Included is 1 pcs 8-pol cable for connection between safety light protection and MF-L. In Focus I aluminum profile. |
| | MFTR-L REFLEX | 2TLA022040R5100 | Muting unit for L-muting with reflector. Transmitter/Receiver unit with 2 integrated photo-cells. Included is 1 pcs 8-pol cable for connection between safety light protection and MFTR-L REFLEX. In Focus I aluminum profile. |
| | M-L REFLEX | 2TLA022040R5200 | Muting unit for L-muting with reflector. Reflector unit. In Focus I aluminum profile. |
| | MUTE R (FSTR1) | 2TLA022044R0000 | Mute R (FSTR 1) Retro-reflecting photo-cell M18/M12. Range with FZR1: 0.15-2.5 m. FZR2A: 0.15-5.1 m. |
| | FZR1 | 2TLA022044R0100 | FZR1 Reflector Ø 80 mm incl. screw MC6S M4 × 16 + Locking nut M4. |
| | FZR2 | 2TLA022044R0400 | FZR2A Reflector 100 × 100 mm incl. Screws, 2pcs MC6S M4 × 16 + Locking nut M4. |
| 8 8 9 | FMC-1 | 2TLA022042R0000 | FMC-1 Focus muting connection unit with 4 connectors. With connectors for muting sensors (A+B), reset, power off and muting lamp (R) and muting lamp (M). |
| See | FMC-2 | 2TLA022042R1000 | FMC-2 Focus muting connection unit with 6 connectors. With connectors for muting sensors (A1, A2+B1, B2), reset, power off and muting lamp (R) and muting lamp (M). |
| | FMI-1A | 2TLA022043R0000 | FMI-1A muting lamp unit with M12 connector. |
| | FMI-1B | 2TLA022043R0100 | FMI-1B muting lamp unit with reset+lamp, power off button and with M12 connector. |
| | FMI-1C | 2TLA022043R0200 | FMI-1C unit with reset+lamp, power off button and M12 connector. |
| | FMI-1D | 2TLA022043R0300 | FMI-1D unit with reset+lamp, power off button, muting resistor and M12 connector. |
| | FMI-1E | 2TLA022043R0400 | FMI-1E (pre) reset button blue. FMI-1E unit with reset+lamp and M12 connector. |
| | FMI-1G | 2TLA022043R0500 | FMI-1G reset+lamp and muting resistor with M12 connector. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|---------------------------------------|---|-----------------|--|
| | FMC-1 Tina | 2TLA022045R0000 | FMC-1 Tina Focus connection to Vital or Pluto. 4 connectors for muting. With connectors for muting sensors (A+B), reset, power off and muting lamp (R) and muting lamp (M). Tina unit is for adaption to Vital or Pluto dynamic circuit. |
| | FMC-2 Tina | 2TLA022046R0000 | FMC-2 Tina Focus connection to Vital or Pluto. 6 connectors for muting. With connectors for muting sensors (A1, A2+B1, B2), reset, power off and muting lamp (R) and muting lamp (M). Tina unit is for adaption to Vital or Pluto dynamic circuit. |
| | FRM-1A | 2TLA022048R0000 | FRM-1A relay unit for Focus II with 8-pin M12 connectors. |
| <u> </u> | BP-1 | 2TLA022090R2300 | Blanking programming unit for Focus II light curtains. |
| | JSAP-1 | 2TLA022070R1000 | JSAP-1 Adapter plug including resistor and 2 jumpers. |
| | 2x Bolt M6 x 14 stainless steel with 2 washer and nut | 2TLA022090R0000 | Bolt set Focus II. $2 \times M6 \times 14$ stainless steel bolts with washers, plastic washers and lock nuts. |
| | JSM 66 | 2TLA022090R1000 | JSM 66 Bracket 2.5 mm RF A2 painted black including, 2pc allen screw M6 × 12, 2pc T-nut M6 and 2pc washers. |
| | | 2TLA022090R1100 | JSM 66 Bracket 2.5 mm RF A2 painted black incl. bolt set for Focus II. |
| | | 2TLA022090R1200 | JSM 66 Bracket 2.5 mm RF A2 painted black incl. Bolt set for Focus II and 2pc allen screw M6 × 12, 2pc T-nut M6 and 2pc washers. |
| | | 2TLA022090R1300 | JSM 66 Bracket 2.5 mm RF A2 painted black. |
| | JSM 68 | 2TLA022090R1800 | JSM 68 Focus test tool 14/30 mm. |
| | JSM F1-K | 2TLA040043R0000 | JSM F1-K Mounting screw set for aluminium profile. |
| | JSM F2-K | 2TLA040044R0000 | JSM F2-K screws to JSM64. |
| | JSM F3-K | 2TLA040045R0000 | JSM F3-K Mounting kit for components to, for example, JSM 44 Aluminum profile. Incl washer. |
| | JSMA44-L | 2TLA040001R0000 | Aluminum post 44 × 44, 1000 mm with end cap. |
| | | 2TLA040001R1000 | Aluminum post 44 × 44, 1300 mm with 3pcs feet brackets and end cap. |
| | JSMA44A-L | 2TLA040001R1100 | Aluminum post 44 × 44, 1100 mm with 3pcs feet brackets and end cap. |
| | | 2TLA040001R1200 | Aluminum post 44 × 44, 1300+1000 mm with 3pcs feet brackets and end cap. 2pcs JSM66 is included with screws. |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | JSM60-L | 2TLA040003R0000 | JSM60-L Bracket for JSM9 or JSM63. Includes screws for profile. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|--|-----------------|--|
| | JSM62-L | 2TLA040004R0000 | JSM62-L Bracket for JSM9 for horizontal angling around a machine. Includes screws for profile. |
| | JSM6 Mirror small | 2TLA040006R0000 | Mirror for 0-10 m, adjustable mirror plate. Dimensions: 100 × 40 × 25 mm. Screws for bracket included. |
| | JSM7A Mirror medium | 2TLA040006R0500 | Mirror for 0-20 m, adjustable mirror plate. Dimensions: 115 × 80 × 30 mm. Screws for bracket included. |
| | JSM8A Mirror large | 2TLA040006R0600 | Mirror for 0-35 m, adjustable mirror plate. Dimensions: 160 × 135 × 30 mm. Screws for bracket included. |
| (To) | JSM9 Bracket for mirror | 2TLA040007R0000 | JSM9 Bracket for mirror. |
| | JSM63 Bracket for lightbeam | 2TLA040007R0100 | JSM63 Bracket for Spot 35 T/R light beam. |
| | JSM64 Bracket with angle possibility for M18 | 2TLA040007R0200 | Adjustable mounting bracket with rotational knuckle for 18 mm barrel style sensors. Example, Spot 10T/R or MUTE R (FSTR1). |

Stopping time and machine diagnosis tool

| DESIGNATION | PRODUCT | ARTICLE NUMBER | DESCRIPTION. |
|-------------|--|-----------------|---|
| 00000 | Smart Logger | 2TLA070300R0100 | Safety and motion analyser tool. Analysis tool for moving machinery systems. |
| | SM2 Stop unit | 2TLA070300R0200 | Stop unit for Smart with pushbutton for interaction with emergency stops and other pushbuttons. |
| | SM3 Stop unit | 2TLA070300R0300 | Stop unit for Smart with relay for electrical connection to machinery system. |
| | SM5/1250 Transducer | 2TLA070300R0400 | Linear transducer for Smart with 1250 mm wire and wire damper. |
| | SM5/2500 Transducer | 2TLA070300R0500 | Linear transducer for Smart with 2500 mm wire and wire damper. |
| | SM6 Mains unit 115-230 VAC / 24 VDC | 2TLA070300R0600 | Mains power supply unit for Smart. 115-230 VAC/24 VDC with detachable europlug. |
| | SM7 Wheel transducer | 2TLA070300R0700 | Wheel transducer for Smart, with stand. |
| | SM9 Case | 2TLA070300R0900 | Case for Smart equipment, capable of holding all Smart equipment and also room for a laptop computer. |
| | SM11 Flag unit | 2TLA070300R1100 | Stop unit for Smart with rotating flag for interaction with light curtains and other optical sensors. |
| | SM13 Battery pack | 2TLA070300R2300 | Battery pack for Smart. |
| | SM14 Charger for SM11/SM13 | 2TLA070300R2400 | Battery charger for SM11 and SM13 with detachable europlug, 110-240 VAC. |
| | Computer cable for Smart | 2TLA070300R1500 | USB cable for connecting Smart Logger to a computer. |
| | Smart kit with SM6, Computer cable and SM9 | 2TLA070300R4300 | SM9 case with Smart Logger, SM6 power supply and USB cable. |

Sensors, switches and locks

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|----------------|-------------|
| | | | |

Eden – Non-contact safety sensor

| | Eva | 2TLA020046R0000 | Eva actuator for use with Adam sensors in the Eden sensor system, IP67, yellow, 4pcs of DA2 spacer rings are included. |
|---------------------------------------|-------------------------------------|-----------------|--|
| A 100 | Eva Grey | 2TLA020046R0100 | Eva actuator for use with Adam sensors in the Eden sensor system, IP67, grey, 4pcs of DA2 spacer rings are included. |
| | Eva E | 2TLA020046R0600 | Eva actuator for use with Adam sensors, encapsulated in polyurethane for harsh environments, IP69K, yellow. |
| | Eva E Grey | 2TLA020046R0700 | Eva actuator for use with Adam sensors, encapsulated in polyurethane for harsh environments, IP69K, grey. |
| 0/2 | Adam with M12 contact | 2TLA020051R0000 | Adam safety sensor unit with a fixed M12 male connector, IP67, yellow, 4pcs of DA1 protection plate and 4pcs of DA2 spacer rings are included. |
| 0 | Adam with M12 contact, Grey | 2TLA020051R0100 | Adam safety sensor unit with a fixed M12 male connector, IP67, grey, 4pcs of DA1 protection plate and 4pcs of DA2 spacer rings are included. |
| | Adam with 3 m cable with M12 | 2TLA020051R0200 | Adam safety sensor unit with 3 m of cable (5 × 0.34 mm ² + screen) and M12, IP67, yellow, 4pcs of DA1 protection plate and 4pcs of DA2 spacer rings are included. |
| | Adam 10 m cable with M12 | 2TLA020051R0400 | Adam safety sensor unit with 10 m of cable (5 × 0.34 mm ² + screen) and M12, IP67, yellow, 4pcs of DA1 protection plate and 4pcs of DA2 spacer rings are included. |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Adam 20 m cable with M12 | 2TLA020051R0500 | Adam safety sensor unit with 20 m of cable (5 \times 0.34 mm ² + screen) and M12, IP67, yellow, 4pcs of DA1 protection plate and 4pcs of DA2 spacer rings are included. |
| | Adam 3 m yellow cable with M12 male | 2TLA020051R3600 | Adam safety sensor unit with 3 m of yellow cable (5 × 0.34 mm ² + screen) and M12, IP67, yellow, 4pcs of DA1 protection plate and 4pcs of DA2 spacer rings are included. |
| | Adam 3 m cable with M12, Grey | 2TLA020051R4200 | Adam safety sensor unit with 3 m of cable (5 × 0.34 mm ² + screen) and M12, IP67, grey, 4pcs of DA1 protection plate and 4pcs of DA2 spacer rings are included. |
| | Adam 10 m cable with M12, Grey | 2TLA020051R4300 | Adam safety sensor unit with 10 m of cable (5 × 0.34 mm ² + screen) and M12, IP67, grey, 4pcs of DA1 protection plate and 4pcs of DA2 spacer rings are included. |
| | Adam 6 m cable with M12, Grey | 2TLA020051R4400 | Adam safety sensor unit with 20 m of cable (5 × 0.34 mm² + screen) and M12, IP67, grey, 4pcs of DA1 protection plate and 4pcs of DA2 spacer rings are included. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-----------------------------------|-----------------|--|
| | Adam E 10 m cable with M12 | 2TLA020051R0600 | Adam safety sensor unit, encapsulated in polyurethane for harsh environments with 10 m of cable (5 × 0.34 mm² + screen) and M12, IP69K, yellow. |
| | Adam E 0.5 m cable with M12 | 2TLA020051R0700 | Adam safety sensor unit, encapsulated in polyurethane for harsh environments with 0.5 m of cable (5 × 0.34 mm² + screen) and M12, IP69K, yellow. |
| | Adam E 20 m cable with M12 | 2TLA020051R0800 | Adam safety sensor unit, encapsulated in polyurethane for harsh environments with 20 m of cable (5 × 0.34 mm² + screen) and M12, IP69K, yellow. |
| | Adam E 0.5 m cable with M12, Grey | 2TLA020051R4000 | Adam safety sensor unit, encapsulated in polyurethane for harsh environments with 0.5 m of cable (5 × 0.34 mm² + screen) and M12, IP69K, grey. |
| | Adam E 10 m cable with M12, Grey | 2TLA020051R4100 | Adam safety sensor unit, encapsulated in polyurethane for harsh environments with 10 m of cable (5 × 0.34 mm² + screen) and M12, IP69K, grey. |

Magne - Magnetic process lock

| magne – magnetic p | | | |
|--------------------|------------------------------------|-----------------|---|
| | Magne 1A | 2TLA042022R0000 | Electro-magnet with 5-pole M12-contact. Anchor plate. Cell rubber. |
| | Magne 1B | 2TLA042022R0100 | Electro-magnet with 5-pole M12-contact. Anchor plate with permanent magnet. Cell rubber. |
| | Magne 2A | 2TLA042022R1000 | Magnetic lock with safety sensor. Electro-magnet with 8-pole M12-contact. Anchor plate. Cell rubber. Adam (built-in) + Eva (free) door position sensor. |
| | Magne 2B | 2TLA042022R1200 | Magnetic lock with safety sensor. Electro-magnet with 8-pole M12-contact. Anchor plate with permanent magnet. Cell rubber. Adam (built-in) + Eva (free) door position sensor. |
| | Magne 2Ax | 2TLA042022R1300 | Magnetic lock with safety sensor. Electro-magnet with 5-pole M12-contact. Anchor plate. Cell rubber. Adam (built-in) + Eva (free) door position sensor. |
| | Magne 2Bx | 2TLA042022R1400 | Magnetic lock with safety sensor. Electro-magnet with 5-pole M12-contact. Anchor plate with permanent magnet. Cell rubber. Adam (built-in) + Eva (free) door position sensor. |
| | Handle profile for Magne | 2TLA042023R0100 | Aluminum profile used as both door handle and mounting kit for Magne. Completely covers Magne unit when the door is closed. |
| | JSM D21B | 2TLA042023R0500 | Mounting kit for Magne. For conventional door (5–15 mm door gap). Fits all Magne. Note: When used with Magne 2A/B,–2Ax/Bx a mounting kit for Eva is also required (JSM D24). |
| | JSM D23 | 2TLA042023R0200 | Mounting kit for Magne. For sliding door. Fits all Magne. |
| | JSM D24 | 2TLA042023R0300 | Mounting kit for Eva. For conventional door. |
| | Magne Anchor Plate A | 2TLA042023R1300 | Spare part. Anchor plate A (without permanent magnet). |
| | Magne Anchor Plate B | 2TLA042023R0400 | Spare part. Anchor plate B (with permanent magnet). |
| | JSM D21B Handle mounting kit | 2TLA042023R1000 | Handle/screw for JSM D21 Magne installation kit. |
| | Magne Anchor Plate cellular rubber | 2TLA042023R3600 | Spare part. Cellular rubber t=10 mm. |

Control devices

| MINACO DEGICATION ANTIQUE NOMBER DEGOTIL TION | IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|---|--------|-------------|----------------|-------------|
|---|--------|-------------|----------------|-------------|

Safeball - One hand devices

| JSTD1-A Safeball 20 m cable | 2TLA020007R3000 | JSTD1-A Safeballs each have 1NO & 1NC independent switches, maximum load of 30VDC - 2A resistive. Ergonomic design with several grip possibilities and low activation force (approx. 2N) and flexible mounting options. Provides highest level of safety for use in two hand control applications when using two Safeballs in conjunction with a JSBR4 safety relay or Pluto Safety PLC. IP67 protection degree, plastic body, 2 meters molded cable. |
|---|--|---|
| JSTD1-B Safeball 200 mm cable | 2TLA020007R3100 | JSTD1-B Safeballs each have 1NO & 1NC independent switches, maximum load of 30VDC - 2A resistive. Ergonomic design with several grip possibilities and low activation force (approx. 2N) and flexible mounting options. Provides highest level of safety for use in two hand control applications when using two Safeballs in conjunction with a JSBR4 safety relay or Pluto Safety PLC. IP67 protection degree, plastic body, 0.2 m wires × 4 for direct connection into an enclosure. |
| JSTD1-C Safeball 10 m cable | 2TLA020007R3200 | JSTD1-C Safeballs each have 1NO & 1NC independent switches, maximum load of 30VDC - 2A resistive. Ergonomic design with several grip possibilities and low activation force (approx. 2N) and flexible mounting options. Provides highest level of safety for use in two hand control applications when using two Safeballs in conjunction with a JSBR4 safety relay or Pluto Safety PLC. IP67 protection degree, plastic body, 10 meters molded cable. |
| JSTD1-E Safeball 1NO+1NO 200 mm cable | 2TLA020007R3400 | JSTD1-E Safeballs each have 2NO independent switches, maximum load of 30VDC - 2A resistive. Ergonomic design with several grip possibilities and low activation force (approx. 2N) and flexible mounting options. Provides highest level of safety for use in two hand control applications when using two Safeballs in conjunction with a JSBR4 safety relay or Pluto Safety PLC. IP67 protection degree, plastic body, 0.2 m wires × 4 for direct connection into an enclosure. |
| | JSTD1-E Safeball 10 m cable JSTD1-E Safeball 11 no+1 NO | JSTD1-B Safeball 2TLA020007R3100 |

Safeball - Two hand devices

| | JSTD20A Twohand station | 2TLA020007R2000 | Two-hand device with conventional operating buttons. Operating push buttons are 60 mm in diameter, black, 9N operating force, 1 NO + 1 NC contacts, rated current of 10A. Buttons are mounted in black painted steel housing designed for two-hand applications. IP65. Terminal blocks within housing for connection to buttons. Highest level of safety can be achieved when using in conjunction with a JSBR4 safety relay for two-hand buttons or a Pluto Safety PLC. |
|--|--|-----------------|---|
| | JSTD20B Twohand with Emergency Stop | 2TLA020007R2100 | Two-hand device with conventional operating buttons and E-stop button. Operating push buttons are 60 mm in diameter, black, 9N operating force, 1 NO + 1 NC contacts, rated current of 10A. E-stop button diameter is 40 mm, 40N operating force, 2 NC positive opening contacts, rated current of 10A. Buttons are mounted in black painted steel housing designed for two-hand applications, IP65. Terminal blocks within housing for connection to buttons. Highest level of safety can be achieved when using in conjunction with a JSBR4 safety relay for two-hand buttons and RT9/RT6 safety relay for e-stop button or a Pluto Safety PLC. |
| | JSTD20C Twohand station housing | 2TLA020007R2200 | Two-hand housing only. Steel and black painted. Accepts up to 60 mm operating buttons for two-hand device and 40 mm e-stop button. |
| | JSTD25F Twohand station, 5-pole M12 Male | 2TLA020007R6000 | Two-hand device with JSTD1-B Safeballs. Buttons are side mounted 44 × 88 extruded aluminum profile designed for two hand applications. Pre-wired to a M12 5-pin connector with protective flanges of the safeballs. Highest level of safety can be achieved when used in conjunction with a JSBR4 safety relay or Pluto Safety PLC. |
| | JSTD25G Twohand station, custom made | 2TLA020007R6200 | Two-hand device with is custom made. Included are Safeballs with NO+NC or NO+NO. These are mounted on a 44 × 88 extruded aluminum profile with optional length and then there is protective flanges of the safeballs. Connection is made according to customer choice. Options is Smile E-Stop. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|--|-----------------|--|
| | JSTD25H Twohand station, 8-pole M12 Male | 2TLA020007R6300 | Two-hand device with JSTD1-B Safeballs. Buttons are side mounted 44 × 88 extruded aluminum profile designed for two hand applications. Pre-wired to a M12 8-pin connector with protective flanges of the safeballs. Highest level of safety can be achieved when used in conjunction with a JSBR4 safety relay or Pluto Safety PLC. |
| | JSTD25P-1 Twohand station | 2TLA020007R6500 | Two-hand device with JSTD1-B Safeballs. Safeballs each have 1NO & 1NC independent switches, maximum load of 30VDC - 2A resistive. Ergonomic design with several grip possibilities and low activation force (approx. 2N). Buttons are side mounted on black aluminum profile designed for two-hand applications. Pre-wired to a 9-pin Zylin connector with dual protective flanges of the safeballs. Integrated Eva inside housing for Eden sensor suspension shelf JSM C14. Highest level of safety can be achieved when used in conjunction with a JSBR4 safety relay or Pluto Safety PLC. |
| | JSTK0-A | 2TLA020007R6600 | JSTK0-A Connector for JSTD25P-1. |
| | JSTK40S | 2TLA020007R6700 | JSTK40S Spiral cable 4 m for JSTD25P-1. |
| | JSTK80S | 2TLA020007R6800 | JSTK80S Spiral cable 8 m for JSTD25P-1. |
| | Universal shelf for JSTD25P-1. | 2TLA020007R8000 | Universal shelf for JSTD25P-1. |

JSHD – Top units

| oone rop anno | | | |
|---------------|---------|-----------------|--|
| | JSHD4-1 | 2TLA020006R2100 | Three-position device. |
| | JSHD4-2 | 2TLA020006R2200 | Three-position device incl. LEDs, front button and top button. |
| | JSHD4-3 | 2TLA020006R2300 | Three-position device incl. LEDs. |
| | JSHD4-4 | 2TLA020006R2400 | Three-position device incl. LEDs and front button. |
| | JSHD4-5 | 2TLA020006R2500 | Three-position device incl. LEDs and top button. |

JSHD - Bottom part

| JSHD4 bottom part AA | 2TLA020005R1000 | Bottom part with cable gland. |
|----------------------|-----------------|---|
| JSHD4 bottom part AB | 2TLA020005R1100 | Bottom part with Cannon connection. |
| JSHD4 bottom part AC | 2TLA020005R1200 | Bottom part with M12 connection (5 poles). |
| JSHD4 bottom part AD | 2TLA020005R1300 | Bottom part with M12 connection (8 poles). |
| JSHD4 bottom part AH | 2TLA020005R1700 | Bottom part with cable gland and PCB with 10 screw connections. |
| JSHD4 bottom part AJ | 2TLA020005R1800 | Bottom part with cable gland and PCB with 16 screw connections. |

JSHD - Three position device and button

| · | JSHD2C type A | 2TLA020001R1100 | JSHD2C type A 3-position pushbutton, 3 cables 190 mm, Au, IP40. |
|---|---------------|-----------------|---|
| 0 | JSHD2C type E | 2TLA020001R1000 | JSHD2C type E 3-position pushbutton, 3 cables 200 mm, Au, IP54. |
| | JSHD2C type F | 2TLA020001R1400 | JSHD2C type F 3-position pushbutton, 3 cables 850 mm, Au, IP54. |
| 0 | JSHD2C type K | 2TLA020001R1300 | JSHD2C type K 3-position pushbutton, 2 cables 290 mm, Au, IP54. |
| | JSHD4-1-AA | 2TLA019995R0000 | Three-position device with cable gland. |
| | JSHD4-1-AC | 2TLA019995R0100 | Three-position device with M12 connection (5 poles). |
| | JSHD4-2-AB | 2TLA019995R0200 | Three-position device incl. LEDs, front button and top button with Cannon connection. |
| | JSHD4-2-AB-A | 2TLA019995R0300 | Three-position device incl. LEDs, front button and top button with Cannon connection and Anti-tamper PCB. |
| | JSHD4-2-AD | 2TLA019995R0400 | Three-position device incl. LEDs, front button and top button with M12 connection (8 poles). |
| | JSHD4-2-AD-A | 2TLA019995R0500 | Three-position device incl. LEDs, front button and top button with M12 connection (8 poles) and Anti-tamper PCB. |
| | JSHD4-2-AH | 2TLA019995R0800 | Three-position device incl. LEDs, front button and top button with cable gland and PCB with 10 screw connections. |
| | JSHD4-2-AH-A | 2TLA019995R0900 | Three-position device incl. LEDs, front button and top button with cable gland and PCB with 10 screw connections and Anti-tamper PCB. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|--------------|-----------------|---|
| | JSHD4-2-AJ | 2TLA019995R1000 | Three-position device incl. LEDs, front button and top button with cable gland and PCB with 16 screw connections. |
| | JSHD4-2-AJ-A | 2TLA019995R1100 | Three-position device incl. LEDs, front button and top button with cable gland and PCB with 16 screw connections and Anti-tamper PCB. |
| | JSHD4-3-AB | 2TLA019995R1200 | Three-position device incl. LEDs with cable gland. |
| | JSHD4-3-AB-A | 2TLA019995R1300 | Three-position device incl. LEDs with cable gland and Anti-tamper PCB. |
| | JSHD4-3-AD | 2TLA019995R1400 | Three-position device incl. LEDs with M12 connection (8 poles). |
| | JSHD4-3-AD-A | 2TLA019995R1500 | Three-position device incl. LEDs with M12 connection (8 poles) and Anti-tamper PCB. |
| | JSHD4-3-AE | 2TLA019995R1600 | Three-position device incl. LEDs with M12 connection (8 poles) and emergency stop. |
| | JSHD4-3-AH | 2TLA019995R2000 | Three-position device incl. LEDs with cable gland and PCB with 10 screw connections. |
| | JSHD4-3-AH-A | 2TLA019995R2100 | Three-position device incl. LEDs with cable gland and PCB with 10 screw connection and Anti-tamper PCB. |
| | JSHD4-3-AJ | 2TLA019995R2200 | Three-position device incl. LEDs with cable gland and PCB with 16 screw connections. |
| | JSHD4-3-AJ-A | 2TLA019995R2300 | Three-position device incl. LEDs with cable gland and PCB with 16 screw connections and Anti-tamper PCB. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|----------|--------------|-----------------|---|
| | JSHD4-4-AB | 2TLA019995R2400 | Three-position device incl. LEDs and front button with Cannon connection. |
| | JSHD4-4-AB-A | 2TLA019995R2500 | Three-position device incl. LEDs and front button with Cannon connection and Anti-tamper PCB. |
| | JSHD4-4-AD | 2TLA019995R2600 | Three-position device incl. LEDs and front button with M12 connection (8 poles). |
| | JSHD4-4-AD-A | 2TLA019995R2700 | Three-position device incl. LEDs and front button with M12 connection (8 poles) and Anti-tamper PCB. |
| | JSHD4-4-AH | 2TLA019995R3000 | Three-position device incl. LEDs and front button with cable gland and PCB with 10 screw connection. |
| A Bannar | JSHD4-4-AH-A | 2TLA019995R3100 | Three-position device incl. LEDs and front button with cable gland and PCB with 10 screw connection and Anti-tamper PCB. |
| | JSHD4-4-AJ | 2TLA019995R3200 | Three-position device incl. LEDs and front button with cable gland and PCB with 16 screw connections. |
| | JSHD4-4-AJ-A | 2TLA019995R3300 | Three-position device incl. LEDs and front button with cable gland and PCB with 16 screw connections and Anti-tamper PCB. |
| | JSHD4-5-AB | 2TLA019995R3400 | Three-position device incl. LEDs and top button with Cannon connection. |
| | JSHD4-5-AB-A | 2TLA019995R3500 | Three-position device incl. LEDs and top button with Cannon connection and Anti-tamper PCB. |
| | JSHD4-5-AD | 2TLA019995R3600 | Three-position device incl. LEDs and top button with M12 connection (8 poles). |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|--------------|-----------------|---|
| | JSHD4-5-AD-A | 2TLA019995R3700 | Three-position device incl. LEDs and top button with M12 connection (8 poles) and Anti-tamper PCB. |
| | JSHD4-5-AF | 2TLA019995R3800 | Three-position device incl. LEDs and top buttonwith M12 connection (4 poles) and 2 AS-i nodes (for front and top button). |
| | JSHD4-5-AH | 2TLA019995R4000 | Three-position device incl. LEDs and top button with cable gland and PCB with 10 screw connection. |
| | JSHD4-5-AH-A | 2TLA019995R4100 | Three-position device incl. LEDs and top button with cable gland and PCB with 10 screw connection and Anti-tamper PCB. |
| | JSHD4-5-AJ | 2TLA019995R4200 | Three-position device incl. LEDs and top button with cable gland and PCB with 16 screw connections. |
| | JSHD4-5-AJ-A | 2TLA019995R4300 | Three-position device incl. LEDs and top button with cable gland and PCB with 16 screw connections and Anti-tamper PCB. |

Accessories for Control Devices

| JSM C5 Ball & socket mount | 2TLA020007R0900 | Flexible mount for mounting the Safeball to Enclosures, Extrusion or table tops. |
|---|-----------------|---|
| JSTS30 Floor stand | 2TLA020007R4000 | Floor mount stand for JSTD20/25 two-hand devices. Black painted steel with adjustable height lever. |
| JSTS31 Floor stand with distance ring | 2TLA020007R4100 | Floor mount stand for JSTD20/25 two-hand devices. Black painted steel with adjustable height lever and distance ring. |
| JSTS32 Distance ring | 2TLA020007R4200 | Distance ring for JSTS30 Floor mount stand. |
| Protective plates for Safeball incl. fasteners | 2TLA020007R6400 | Protective plates for Safeball (kit) including fasteners. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|----------|-------------------------------------|-----------------|---|
| | JSM C7 | 2TLA020007R1200 | JSM C7 Suspension shelf for JSTD25 F/G/H. |
| | JSHD4H2A | 2TLA020002R0200 | JSHD4H2A Three-position control device for external panel mounting. |
| | JSHD4H2 | 2TLA020002R3100 | JSHD4H2 Three-position control device for internal panel mounting. |
| | HK-T2 Cable Reel 12-ways 12 m | 2TLA020003R5400 | HK-T2 Cable drum and Cannon connection. |
| | JSM55 | 2TLA040005R0500 | JSM55 Wall bracket for three position device. |
| | JSM5B | 2TLA040005R0700 | JSM5B Wall bracket for 2 JSNY5 (ordered separately). |
| | JSHD4 Extra encapsulation | 2TLA020200R4600 | JSHD4 protection coat. |
| | JSHK0 12pol connector f JSHD4 | 2TLA020003R0300 | JSHK0 12-pole Cannon connection. |
| Ora | JSHK1-A Female chassis plug | 2TLA020003R0800 | JSHK1-A Female chassis receptacle. |
| E | JSHK1-C Male chassis plug | 2TLA020003R0700 | JSHK1-C Male chassis receptacle. |
| | JSHK1-B Male plug for cable | 2TLA020003R0900 | JSHK1-B Male connection. |
| | JSHD4 Anti-tamper PCBA | 2TLA020005R0900 | Anti-tamper PCB for JSHD4. |
| | JSM 50G Bracket for Key switches | 2TLA020205R6300 | Bottom plate for Safety Interlock switch like JSNY5. |
| | JSM 50H Bracket for Eden sensor | 2TLA020205R6400 | Bottom plate for non-contact sensor Eden (Eva). |

Emergency stops and Pilot devices

| IMAGES DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------------------|----------------|-------------|
|--------------------|----------------|-------------|

INCA

| INCA 1 Tina | 2TLA030054R0000 | Emergency stop button for panel mounting, 22.5 mm holes, Tina adaption unit included for dynamic ciruit, Status LED in button, terminal blocks. |
|-------------|-----------------|---|
| INCA 1 | 2TLA030054R0100 | Emergency stop button for panel mounting, 22.5 mm holes, 2 x NC, Status LED in button, terminal blocks. |

Smile

| Sittile | | | |
|---------|------------------|-----------------|---|
| | Smile 10 EA | 2TLA030051R0400 | Emergency stop in Smile enclosure, 2 × NC, Status LED in button, 1 m 5-pole cable out of bottom. |
| | Smile 10 EA Tina | 2TLA030050R0400 | Emergency stop in Smile enclosure, Tina adaption unit included for dynamic ciruit, Status LED in button, 1 m 5-pole cable out from bottom. |
| | Smile 10 EK | 2TLA030051R0600 | Emergency stop in Smile enclosure, 2 × NC, 1 m 4-pole cable out of bottom. |
| | Smile 11 EA | 2TLA030051R0000 | Emergency stop in Smile enclosure, 2 × NC, Status LED in button, 1 × M12 5-pin male connector. |
| | Smile 11 EA Tina | 2TLA030050R0000 | Emergency stop in Smile enclosure, Tina adaption unit included for dynamic ciruit, Status LED in button, 1 × M12 5-pin male connector. |
| | Smile 12 EA | 2TLA030051R0200 | Emergency stop in Smile enclosure, 2 × NC, Status LED in button, 1 × M12 5-pin male connector and 1 × M12 5-pin female connector. |
| | Smile 12 EA Tina | 2TLA030050R0200 | Emergency stop in Smile enclosure, Tina adaption unit included for dynamic ciruit, Status LED in button, 1 × M12 5-pin male connector and 1 × M12 5-pin female connector. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|----------------|-------------|
| | | | |

Accessories for Emergency stops and Pilot devices

| | Yellow surround for Inca | 2TLA030054R0400 | Elevated yellow surround for panel mounted emergency stop button. |
|---|--------------------------|-----------------|---|
| | Emergency Stop Sign | 2TLA030054R0500 | Yellow surround for panel mounted emergency stop button, for 22.5 mm hole, with text in Swedish, Danish and Finnish. |
| | | 2TLA030054R0600 | Yellow surround for panel mounted emergency stop button, for 22.5 mm hole, with text in English, French and German. |
| 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 2TLA030054R0700 | Yellow surround for panel mounted emergency stop button, for 32.5 mm hole, with text in Swedish, Danish and Finnish. |
| A 33.4 | | 2TLA030054R0800 | Yellow surround for panel mounted emergency stop button, for 32.5.5 mm hole, with text in English, French and German. |
| | | 2TLA030054R0900 | Yellow surround for panel mounted emergency stop button, for 22.5 mm hole. |
| | | 2TLA030054R1000 | Yellow surround for panel mounted emergency stop button, for 32.5 mm hole. |
| | JST2 | 2TLA030051R1300 | Termination for Smile 12, M12 5-pole connector, connects pin 1 with pin 5, and pin 2 with pin 4. |

Accessories, connectors and cables

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|-----------------|---|
| | M12-3A | 2TLA020055R0000 | M12 Y connector for series connection of dynamic safety devices such as Eden Sensors, Smile E-Stops, Inca E-Stops, Spot Single Beams, and Tina Dynamic Adapters. 5-pole M12 female connector (2) for connection of the safety device, 5-pole M12 male connector (1) for connecting 24VDC, 0VDC and the dynamic transmit signal to the field devices and 5-pole M12 female connector (3) for either the continuation of the circuit or the return of the dynamic receive signal to the Vital 1/Pluto controller. |
| 530 | M12-3B | 2TLA020055R0100 | M12 Y connector for the parallel connection of 2 pcs of dynamic safety devices such as Eden Sensors, Spot Signal Beams and Tina Dynamic Adapters. Two 5-pole M12 female connectors (2.3) for connection of the safety devices and one 5-pole M12 male connector (1) for connection to the Vital 1/ Pluto controller. |
| | M12-3D | 2TLA020055R0300 | M12 Y connector for easy installation of Light Grids and Light Curtains Transmitter and receiver. One M12 8-pole female connector for connection of the Focus Receiver (1), one M12 5-Pole female connector (3) for connection of the Focus Transmitter and one M12 8-pole male connector (1) for cabling to safety control unit. |
| 680 | M12-3E | 2TLA020055R0200 | M12 Y connector for the connection of 2 different safety or non safety circuits in one cable. One 5-pole M12 female connector (2) for connection of the first circuit. One 5-pole M12 female connector (3) for connection of the second circuit. 5-pole M12 male connector (1) for connection to IQs on the Pluto controller. |
| // | M12-C61 | 2TLA020056R0000 | 6 m cable 5 \times 0.34 mm 2 + screen with straight M12 female connector. |
| | M12-C101 | 2TLA020056R1000 | 10 m cable $5 \times 0.34 \text{ mm}^2$ + screen with straight M12 female connector. |
| | M12-C201 | 2TLA020056R1400 | 20 m cable 5 \times 0.34 mm 2 + screen with straight M12 female connector. |
| | M12-C61 V | 2TLA020056R0100 | 6 m cable 5 \times 0.34 mm 2 + screen with angled M12 female connector. |
| | M12-C101 V | 2TLA020056R1100 | 10 m cable 5×0.34 mm ² + screen with angled M12 female connector. |
| | M12-C62 | 2TLA020056R0200 | 6 m cable 5 × 0.34 mm² + screen with straight M12 male connector. Screen connected to pin3 (OVDC) on male connector. |
| | M12-C102 | 2TLA020056R1200 | 10 m cable 5 × 0.34 mm² + screen with straight M12 male connector. Screen connected to pin3 (0VDC) on male connector. |
| | M12-C112 | 2TLA020056R2000 | 1 m cable 5×0.34 mm² + screen with straight M12 female + male connectors. Screen connected to pin3 (0VDC) on male connector. |
| // 1/ | M12-C312 | 2TLA020056R2100 | 3 m cable $5\times0,.34$ mm² + screen with straight M12 female + male connectors. Screen connected to pin3 (0VDC) on male connector. |
| | M12-C612 | 2TLA020056R2200 | 6 m cable 5 × 0.34 mm² + screen with straight M12 female + male connectors. Screen connected to pin3 (0VDC) on male connector. |
| | M12-C1012 | 2TLA020056R2300 | 10 m cable 5×0.34 mm² + screen with straight M12 female + male connectors. Screen connected to pin3 (0VDC) on male connector. |
| | M12-C2012 | 2TLA020056R2400 | 20 m cable $5\times0.34~\text{mm}^2$ + screen with straight M12 female + male connectors. Screen connected to pin3 (0VDC) on male connector. |
| | M12-C63 | 2TLA020056R3000 | 6 m cable 8 × 0.34 mm ² + screen with straight M12 female connector. |
| | M12-C103 | 2TLA020056R4000 | 10 m cable 8 × 0.34 mm ² + screen with straight M12 female connector. |
| | M12-C203 | 2TLA020056R4100 | 20 m cable 8 × 0.34 mm ² + screen with straight M12 female connector. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|----------|--|-----------------|--|
| | M12-C134 | 2TLA020056R5000 | 1 m cable 8 × 0.34 mm2 + screen with straight M12 female + male connector. Screen connected to pin7 (0VDC) on male connector. |
| | M12-C334 | 2TLA020056R5100 | 3 m cable 8 × 0.34 mm2 + screen with straight M12 female + male connectors. Screen connected to pin7 (0VDC) on male connector. |
| | M12-CT0214 | 2TLA020060R0100 | Transfer cable, 20 cm 8/5 × 0.34 mm2 + screen with straight M12 8-pole female + 5-pole male connectors. Screen connected to pin7 (0VDC) on male connector. Can be used for connection of Dalton to URAX or Tina 4/8. |
| | M12-CT134 | 2TLA020060R0300 | Transfer cable, 1 m 8 × 0.34 mm2 +screen with straight M12 8-pole male + 8-pole female connectors. Screen connected to pin7 (0VDC) on male connector. Can be used when FMC need to direct muting signals to Pluto instead of Focus. Muting is then made in Pluto. |
| | M12-CT0212 | 2TLA020060R0400 | Transfer cable, 20 cm 5 × 0.34 mm2 + screen with straight M12 5-pole female + 5-pole male connectors. Screen connected to pin3 (0VDC) on male connector. Can be used for connection of dynamic sensors to a Tina4/8 were the "info-pin" for each M12 connector works like a individual safe signal. Note! Only allowed when connected to a Pluto IQ input. |
| | M12-CT132 | 2TLA020060R0600 | Transfer cable, 1 m 5/8 × 0.34 mm2 +screen with straight M12 5-pole male + 8-pole female connectors. Screen connected to pin3 (0VDC) on male connector. Can be used when connecting a Focus to a URAX-D1R. |
| | M12-CT0212M | 2TLA020060R0700 | Transfer cable, 20 cm 5 × 0.34 mm2 +screen with straight M12 5-pole male + 5-pole female connectors. Screen connected to pin3 (0VDC) on male connector. Can be used when connecting Magne 1 to a non-safe output on URAX. |
| | C5 cable 5 × 0.34 shielded | 2TLA020057R0000 | Cable 5 × 0.34 mm2 + screen, specify length. |
| <u> </u> | C8 cable 8 × 0.34 shielded | 2TLA020057R1000 | Cable 8 × 0.34 mm2 + screen, specify length. |
| | C9 cable 9-pole (7 × 0.51 + 2 × 0.82) shielded | 2TLA020057R1500 | Cable 7 \times 0.5 mm2 + 2 \times 0.75 mm2 + screen, specify length. For Tina 4A. |
| | C13 cable (11 × 0.51 + 2 × 0.82) shielded | 2TLA020057R2000 | Cable 11 \times 0.5 mm2 + 2 \times 0.75 mm2 + screen,specify length. For Tina 8A. |
| | M12-C01 | 2TLA020055R1000 | Straight M12 female connector with cable screw connection. Cable diameter range 2.5–6.5 mm. 5-pole. |
| | M12-C02 | 2TLA020055R1100 | Straight M12 male connector with cable screw connection. Cable diameter range 2.5–6.5 mm. 5-pole. |
| | M12-C03 | 2TLA020055R1600 | Straight M12 female connector with cable screw connection. Cable diameter range 2.5–6.5 mm. 8-pole. |
| | M12-C04 | 2TLA020055R1700 | Straight M12 male connector with cable screw connection. Cable diameter range 2.5–6.5 mm. 8-pole. |
| | M12, protection cap for male connector | 2TLA020055R2100 | Protect the M12 male connector from dust. |
| | JSSP-1 | 2TLA022070R0000 | JSSP-1 M12. Protection cap for female connector. |
| 6 | DA 1 | 2TLA020053R0000 | Protection plate, thickness 2.5 mm, polycarbonate. For Adam M12 and associated Eva. Not suitable for Adam E and Eva E. |
| © | DA 2 | 2TLA020053R0100 | Mounting spacer 4.5 \times 8 \times 4 mm, in black polyamide, for use with Adam and Eva units. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|--|-----------------|--|
| | SM4 × 20 Safety screw for Adam and Eva | 2TLA020053R4200 | Special safety screw to eliminate risk of manipulation. Lenght adapted for Adam & Eva. 1pcs M4 × 20 mm. |
| | SM4 × 25 Safety screw for Adam and Eva | 2TLA020053R4300 | Special safety screw to eliminate risk of manipulation. Lenght adapted for Adam & Eva, E-version. 1pcs M4 × 25 mm. |
| | Safety nut M4 | 2TLA020053R0400 | Special safety nut to eliminate risk of manipulation. M4. |
| | Safety nut M5 | 2TLA020053R0500 | Special safety nut to eliminate risk of manipulation. M5. |
| | SBIT Safety bit | 2TLA020053R5000 | Safety screwdriver bit SBITS. |
| | SM4 × 20 mm 4pcs + 1 Bit Safety screw | 2TLA020053R6200 | Special safety screw to eliminate risk of manipulation. Lenght adapted for Adam & Eva. 4pcs M4 × 20 mm + 1pcs Safety screw Bit. |
| | SM4 × 25 mm 4pcs + 1 Bit Safety screw | 2TLA020053R6300 | Special safety screw to eliminate risk of manipulation. Lenght adapted for Adam & Eva, E-version. 4pcs M4 × 25 mm + 1pcs Safety screw Bit. |
| | HK5 | 2TLA020003R4700 | HK5 Cable 5 m and Cannon connection. |
| | HK10 | 2TLA020003R4800 | HK10 Cable 10 m and Cannon connection. |
| ~ | HK20 | 2TLA020003R4900 | HK20 Cable 20 m and Cannon connection. |
| | HK16S4 | 2TLA020003R5000 | HK16S4 spiral cable 1.6 m and Cannon connection. |
| | HK20S4 | 2TLA020003R5100 | HK20S4 spiral cable 2.0 m and Cannon connection. |
| | HK32S4 | 2TLA020003R5200 | HK32S4 spiral cable 3.2 m and Cannon connection. |
| | HK40S4 | 2TLA020003R3500 | HK40S4 spiral cable 4.0 m and Cannon connection. |
| | HK3604 | 2TLA020003R3600 | HK3604 spiral cable 6.0 m and Cannon connection. |
| | HK80S4 | 2TLA020003R5300 | HK80S4 spiral cable 8.0 m and Cannon connection. |

Fencing System Quick-Guard

| MAGES DESIGNATION ARTICLE NUMBER | DESCRIPTION |
|----------------------------------|-------------|
|----------------------------------|-------------|

Aluminium profiles

| JSM A4416 | 2TLA040037R7400 | Aluminium profile, 44 × 16 mm, natural anodized L=6000 mr |
|--------------|-----------------|---|
| JSM A4426 | 2TLA040037R8100 | Alluminium profile 44 × 26 mm, natural anodized L=6000 mr |
| JSM A44A | 2TLA040037R3700 | Aluminium profile, 44 x 44 mm, natural anodized L=2000 mr |
| | 2TLA040037R4100 | Aluminium profile, 44 x 44 mm, natural anodized L=6000 mr |
| JSM A4488A | 2TLA040037R4300 | Aluminium profile, 44 x 88 mm, natural anodized L=2000 mr |
| | 2TLA040037R4500 | Aluminium profile, 44 x 88 mm, natural anodized L=6000 m |
| JSM A8888 | 2TLA040037R7900 | Aluminium profile, 88 × 88 mm, natural anodized L=6000 m |
| JSM A12-2000 | 2TLA040037R4700 | U-profile for Quick-Guard E. Natural anodized Aluminium. Length 2000 mm. |
| JSM A13 | 2TLA040037R5000 | H-profile for Quick-Guard E. Natural anodized Aluminium. C to length, max 2020 mm. |
| JSM A13-2020 | 2TLA040037R5300 | H-profile for Quick-Guard E. Natural anodized Aluminium. Length 2020 mm. |
| JSM A3130B | 2TLA040037R2600 | Guiding rail. JSM D5 fit this rail. Natural anodized Aluminium standard length 4000 mm. Max length 4000 mm. |
| JSM A56 | 2TLA040037R0800 | Guiding rails for slidingdoors. JSM D5 fit this rail. Natural anodized Aluminium, length 2000 mm. |
| | 2TLA040037R4800 | Guiding rails for slidingdoors. JSM D5 fit this rail. Natural anodized Aluminium, length 6000 mm. |
| JSM A25A | 2TLA040037R1300 | Cable duct 44 × 25 mm with holes c-c =500 mm diameter= Natural anodized Aluminium. Lenght 2000 mm. |
| JSM A25B | 2TLA040037R1400 | Cable duct 44 × 25 mm without holes. Natural anodized Aluminium. Length 2000 mm. |
| JSM A60A | 2TLA040037R1500 | Cable duct 44 × 60 mm with holes c-c =500 mm diameter= Natural anodized Aluminium. Lenght 2000 mm. |
| JSM A60B | 2TLA040037R1600 | Cable duct 44×60 mm without holes. Natural anodized Aluminium. Length 2000 mm. |
| JSM A88 | 2TLA040037R3300 | Cable duct 88×68 mm without holes. Natural anodized Aluminium. Length 2000 mm. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|-----------------|--|
| 0 0 | JSM AS1 | 2TLA040037R0900 | Mounting profile for 25 mm sound-absorbing panels. Natural anodized Aluminium, length 2000 mm. |
| 0 | JSM AS2 | 2TLA040037R1000 | Mounting profile for double polycarbonate sheets (2 × 5 mm). Natural anodized Aluminium, length 2000 mm. |
| 0 | JSM AS3 | 2TLA042021R8100 | Profile for 50 mm sound-absorbing panel, L=6000 mm. |

Fixing

| Tixing | | | |
|--------|------------|-----------------|---|
| | JSM 30B-K | 2TLA040030R0600 | Floor bracket in aluminium. Dimension 42 × 100 × 100 mm, pre-mounted. |
| | JSM 39-K | 2TLA040030R1400 | Floor bracket in Aluminium. Dimension $40\times70\times100$ mm, pre-assembled. Not recommended for fences with height over 2500 mm. |
| 0000 | JSM 30B-K1 | 2TLA040030R1100 | Big angled bracket in Aluminium. Dimension 42 x 100 x 100 mm, pre-assembled with 4 screws. |
| | JSM 31A1-K | 2TLA040030R0400 | Small angled bracket in aluminium. Dimension $40 \times 40 \times 40$ mm. with one counter sunk hole, pre-assembled. |
| | JSM31B-K | 2TLA040030R1300 | Small angled bracket in aluminium. Dimension $40 \times 40 \times 40$ mm. with two counter sunk holes, pre-assembled. |
| | JSM 32B-K | 2TLA040030R0700 | L- shaped mounting bracket in Aluminium for mounting the profiles together, pre-assembled. |
| | JSM 33B-K | 2TLA040030R0800 | T- shaped mounting bracket in Aluminium for mounting the profiles together, pre-assembled. |
| | JSM 34B-K | 2TLA040030R1500 | I- shaped mounting bracket in Aluminium for mounting the profiles together. Dimension 41 \times 85 \times 6 mm, pre-assembled. |
| | JSM 35-K | 2TLA040033R1400 | Hinge C/C 47 mm in Zinc-plated steel, pre-assembled. Used as angled bracket in Quick-Guard S. |
| | JSM 37 | 2TLA040033R3100 | Spacer screw for Quick-Guard E. Used to keep the distance between the mesh and the floor. |

Fixing for switches

| JSM D4E | 2TLA040033R1800 | Fitting for JSNY7 in Aluminium, conventional door. Need two pieces for one door. |
|---------|-----------------|--|
| JSM D4G | 2TLA040033R3300 | Fitting for JSNY7 in Aluminium for sliding door. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--|-------------|-----------------|---|
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | JSM D4H | 2TLA040033R3600 | Fitting for Adam & Eva (Eden) for conventional- and folding door/hatch. Need two pieces for a complete Eden. |
| | JSM D4K | 2TLA040033R4500 | Fitting for Eden/Eden E in Stainless steel for conventional- and folding door/hatch. Need two pieces for one Complete Eden. |
| 6 9 | JSM D4J | 2TLA042020R4000 | Fitting for Adam/Eva. folding door/hatch. |

Door components

| Door components | | | |
|-----------------|-----------|-----------------|---|
| | JSM D1A | 2TLA040033R1500 | Hinge C/C 62 mm in Zinc-plated steel, pre-assembled. Used for conventional doors/hatches. Not as angled bracket because its gap can exceed 20 mm. |
| | JSM D1B | 2TLA042020R4700 | Spring hing, pre-assembled. |
| 0 0 | JSM D1C | 2TLA040033R4800 | Hinge C/C 45mm in fiberglass-reinforced Polymide, pre- assembled. Used for conventional doors/hatches. Can also be used as angled bracket. |
| | JSM D2 | 2TLA040033R0100 | JSM D2 Handle including screw. |
| | JSM D18 | 2TLA042020R5000 | Handle incl. bracket, for "inside" sliding doors. |
| TG O | JSM D5 | 2TLA040033R0400 | Suspension wheel for sliding-/folding door. Suitable in JSM A3130B and JSM A56. |
| | JSM D6 | 2TLA040033R0500 | Rectangular sliding element in Polyamide. |
| | JSM D7 | 2TLA040033R0600 | Round Sliding element in Polyamide. |
| | JSM D8 | 2TLA040033R0700 | Guide sliding element in Polyamide. |
| | JSM D9-K | 2TLA040033R1100 | Support wheel with lock/brake, including angled bracket. Wheel diameter 75 mm, height 97 mm. Maximal load 60kg. |
| | JSM D9A-K | 2TLA040033R1300 | Fixed support wheel, inclding angled bracket. Wheel diameter 75 mm, height 95 mm. Maximal load 70kg. |
| 8 | JSM D12 | 2TLA040033R2200 | Guide bracket for sliding door, vertical profile. Material Aluminium and PA6-6. |
| 6 0 | JSM D12A | 2TLA040033R2300 | Guide bracket for sliding door, horizontal profile. Material Aluminium and PA6-6. |
| * | JSM D12B | 2TLA040033R2400 | Guide plate for sliding door. Material Aluminium. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|----------------------------------|-----------------|--|
| | JSM D13 | 2TLA040033R2500 | Door stop, with vibration damper in Zinc-plated steel, for sliding door, vertical profile. |
| | JSM D13A | 2TLA040033R2600 | Door stop for conventional doors and hatches in Natural anodized aluminium. |
| 7000 | JSM D13B | 2TLA040033R2700 | Door stop, with vibration damper in Zinc-plated steel, for sliding door, horizontal profile. |
| | JSM D14 | 2TLA040033R2800 | Cross bar for door 20 × 5 L=1160 mm. Natural anodized Aluminium. |
| | JSM D14A | 2TLA042021R7300 | Cross bar for door 20 x 5 L=400 mm. |
| | JSM D3 | 2TLA040033R0200 | Door closer incl. mounting components, for conventional door/hatch. |
| | JSM D19 | 2TLA042020R5600 | Door closer incl. mounting components, for sliding door. |
| | JSM D11B | 2TLA040033R4100 | Ball latch for conventional door/hatch. |
| | JSM D11C | 2TLA040033R4200 | Ball latch for sliding door. |
| 10 P | JSM D11D Ball latch folding door | 2TLA042020R5200 | Ball latch for folding door (with guiding rail JSM A3130B). |
| | JSM D22 | 2TLA042024R1000 | Gas spring incl. fittings. Stroke 300 mm. |
| | JSM D22A | 2TLA042024R1100 | Gas spring incl. fitting. Stroke 350 mm. |
| | JSM D10 | 2TLA040033R2000 | Pullock for doors down to floor. Brackets are in Zinc-plated steel, Rod are in Stainless steel. Total height 280 mm. |
| | JSM D10A | 2TLA040033R2100 | Spring-loaded pullock for above the door. Brackets are in Zinc-plated steel, Rod are in Stainless steel. Total height 1130 mm. |
| | JSM D10B | 2TLA040033R3800 | Door bolt with spring for doors down to floor. Brackets are in Zinc-plated steel, Rod are in Stainless steel. Total height 995 mm. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|-----------------|--|
| | JSM D15 | 2TLA040033R3900 | Cam lock including. fitting. Bracket are in Aluminium and Lockunit in black Polymide. Keys are excluded. |
| 40 | JSM D16 | 2TLA040033R4400 | Key to fit JSM D15 in black Zinc. |
| | JSM D17 | 2TLA042020R2200 | Bracket for padlock hasp, Zinc plated steel. Need two pieces for one complete unit. |

Express sections height 2000 and 2200

| | JSM E11-N20 × 4 | 2TLA040101R0200 | Quick-Guard E section with one 44 x 44 mm profile and welded mesh 1074 x 1816 mm. Total height 2000 mm, width 1100 mm c-c profiles. |
|--|--------------------|-----------------|---|
| | JSM E11-N20 x 8 | 2TLA040101R0300 | Quick-Guard E section with one 44 x 88 mm profile and welded mesh 1074 x1816 mm. Total height 2000 mm, width 1100 mm c-c profiles. |
| | JSM E15-N20 x 8 | 2TLA040101R0900 | Quick-Guard E section with one 44 x 88 mm profile and welded mesh 1474 x 1816 mm. Total height 2000 mm, width 1500 mm c-c profiles. |
| | JSM E11-PC20 x 8 | 2TLA040101R5300 | Quick-Guard E section with one 44 x 88 mm profile and polycarbonate 1074 x 1816 mm. Total height 2000 mm, width 1100 mm c-c profiles. |
| | JSM E11-N22 x 8 | 2TLA040102R0300 | Quick-Guard E section with one 44x88 mm profile and welded mesh 1074 x 2016 mm. Total height 2200 mm, width 1100 mm c-c profiles. |
| | JSM E15-N22 x 8 | 2TLA040102R0800 | Quick-Guard E section with one 44 x 88 mm profile and welded mesh 1574 x 2016 mm. Total height 2200 mm, width 1500 mm c-c profiles. |
| | JSM E11-PC22 x 8 | 2TLA040102R5300 | Quick-Guard E section with one 44 x 88 mm profile and polycarbonate 1074 x 2016 mm. Total height 2200 mm, width 1100 mm c-c profiles |
| | JSM E11-N/PC20 x 8 | 2TLA040104R0100 | Quick-Guard E section with one 44 x 88 mm profile, welded mesh and polycarbonate. Total height 2000 mm, width 1100 mm c-c profiles. |
| | JSM E11-N/PC22 x 8 | 2TLA040105R0100 | Quick-Guard E section with one 44 x 88 mm profile, welded mesh and polycarbonate. Total height 2200 mm, width 1100 mm c-c profiles. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-----------------|-----------------|--|
| | JSM E11-N20Z | 2TLA040101R0400 | Quick-Guard E section without profiles. Including components welded mesh 1074 x 1816 mm, netlocks and edge protection. Total height 2000 mm, width 1100 mm c-c profiles. |
| | JSM E15-N20Z | 2TLA040101R1000 | Quick-Guard E section without profiles. Including components welded mesh 1474 x 1816 mm, netlocks and edge protection. Total height 2000 mm, width 1500 mm c-c profiles. |
| 8 | JSM E11-PC20Z | 2TLA040101R5400 | Quick-Guard E section without profiles. Including components Polycarbonate 1074 x 1816 mm, netlocks and edge protection. Total height 2000 mm, width 1100 mm c-c profiles. |
| | JSM E11-N22Z | 2TLA040102R0400 | Quick-Guard E section without profiles. Including components welded mesh 1074 x 2016 mm, netlocks and edge protection. Total height 2200 mm, width 1100 mm c-c profiles. |
| 4 | JSM E15-N22Z | 2TLA040102R0900 | Quick-Guard E section without profiles. Including components welded mesh 1474 x 2016 mm, netlocks and edge protection. Total height 2200 mm, width 1500 mm c-c profiles. |
| | JSM E11-PC22Z | 2TLA040102R5400 | Quick-Guard E section without profiles. Including components, polycarbonate 1074 x 2016 mm, netlocks and edge protection. Total height 2200 mm, width 1100 mm c-c profiles |
| | JSM E11-N/PC20Z | 2TLA040104R0200 | Quick-Guard E section without profiles. Including components welded mesh, polycarbonate, netlocks and edge protection. Total height 2000 mm, width 1100 mm c-c profiles. |
| | JSM E11-N/PC22Z | 2TLA040105R0200 | Quick-Guard E section without profiles. Including components welded mesh, polycarbonate, netlocks and edge protection. Total height 2200 mm, width 1100 mm c-c profiles. |
| | JSM E11-N20G | 2TLA040101R0500 | Quick-Guard E door section with 44x44/44x88 mm profiles. Including components profiles, floor brackets, netlocks, premounted doorleaf with welded mesh. Total height 2000 mm, width 1100 mm c-c profiles. |
| | JSM E11-PC20G | 2TLA040101R5500 | Quick-Guard E door section with 44 x 44/44 x 88 mm profiles. Including components profiles, polycarbonate, floor brackets and netlocks. Total height 2000 mm, width 1100 mm c-c profiles. |
| | JSM E11-N22G | 2TLA040102R0500 | Quick-Guard E door section with 44 x 44/44 x 88 mm profiles. Including components profiles, floor brackets, netlocks, premounted doorleaf with welded mesh. Total height 2200 mm, width 1100 mm c-c profiles. |
| | JSM E11-PC22G | 2TLA040102R5500 | Quick-Guard E door section with 44 x 44/44 x 88 mm profiles. Including components profiles, floor brackets, netlocks, premounted doorleaf with Polycarbonate. Total height 2200 mm, width 1100 mm c-c profiles |
| | JSM E11-N/PC20G | 2TLA040104R0300 | Quick-Guard E door section with 44 x 44/44 x 88mm profiles. Including components profiles, welded mesh, polycarbonate, floor brackets and netlocks. Total height 2000 mm, width 1100 mm c-c profiles. |
| | JSM E11-N/PC22G | 2TLA040105R0300 | Quick-Guard E door section with 44 x 44/44 x 88 mm profiles. Including components profiles, welded mesh, polycarbonate, floor brackets and netlocks. Total height 2200 mm, width 1100 mm c-c profiles. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-----------------|-----------------|--|
| | JSM E11-N20S | 2TLA040101R0600 | Quick-Guard E slidingdoor section with 44 x 44/44 x 88 mm profiles. Including components profiles, welded mesh, suspension wheels, guiding components, floor brackets and netlocks. Total height 2000 mm, door width 1100 mm c-c profiles. |
| | JSM E15-N20S | 2TLA040101R1100 | Quick-Guard E slidingdoor section with 44 x 44/44 x 88 mm profiles. Including components profiles, suspension wheels, guiding components, floor brackets and netlocks. Total height 2000 mm, door width 1500 mm c-c profiles. |
| | JSM E11-PC20S | 2TLA040101R5700 | Quick-Guard E slidingdoor section with 44 x 44/44 x 88 mm profiles. Including components profiles, polycarbonate, suspension wheels, guiding components, floor brackets and netlocks. Total height 2000 mm, door width 1100 mm c-c profiles. |
| | JSM E11-N22S | 2TLA040102R0600 | Quick-Guard E slidingdoor section with 44 x 44/44 x 88 mm profiles. Including components profiles, welded mesh, suspension wheels, guiding components, floor brackets and netlocks. Total height 2200 mm, door width 1100 mm c-c profiles. |
| | JSM E15-N22S | 2TLA040102R1000 | Quick-Guard E slidingdoor section with 44 x 44/44 x 88 mm profiles. Including components profiles, welded mesh, suspension wheels, guiding components, floor brackets and netlocks. Total height 2200 mm, door width 1500 mm c-c profiles. |
| | JSM E11-PC22S | 2TLA040102R5600 | Quick-Guard E slidingdoor section with 44 x 44/44 x 88 mm profiles. Including components profiles, polycarbonate, suspension wheels, guiding components, floor brackets and netlocks. Total height 2200 mm, door width 1100 mm c-c profiles |
| | JSM E11-N/PC20S | 2TLA040104R0400 | Quick-Guard E slidingdoor section with 44 x 44/44 x 88 mm profiles. Including components profiles, welded mesh, polycarbonate, suspension wheels, guiding components, floor brackets and netlocks . Total height 2000 mm, door width 1100 mm c-c profiles. |
| | JSM E11-N/PC22S | 2TLA040105R0400 | Quick-Guard E slidingdoor section with 44 x 44/44 x 88 mm profiles. Including components profiles, welded mesh, polycarbonate, suspension wheels, guiding components, floor brackets and netlocks. Total height 2200 mm, door width 1100 mm c-c profiles. |
| ı | JSM E11-20Y4 | 2TLA040103R2000 | 44 × 44 mm profile Length 2000 mm, two floor brackets and one support screw. |
| | JSM E11-20Y8 | 2TLA040103R2100 | 44 × 88 mm profile Length 2000 mm, two floor brackets and one support screw. |
| | JSM E11-22Y4 | 2TLA040103R4000 | 44 × 44 mm profile Length 2200 mm, two floor brackets and one support screw. |
| | JSM E11-22Y8 | 2TLA040103R4100 | 44 × 88 mm profile Length 2200 mm, two floor brackets and one support screw. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|----------------|-------------|
|--------|-------------|----------------|-------------|

Express sections height 1400

| | JSM E11-N14 x 4 | 2TLA040106R0200 | Quick-Guard E section with one 44 x 44 mm profile and welded mesh 1074x1216 mm. Total height 1400 mm, width 1100 mm c-c profiles. |
|------------|------------------|-----------------|---|
| | JSM E11-N14 x 8 | 2TLA040106R0300 | Quick-Guard E section with one 44 x 88 mm profile and welded mesh 1074 x 1216 mm. Total height 1400 mm, width 1100 mm c-c profiles. |
| | JSM E15-N14 x 4 | 2TLA040106R1000 | Quick-Guard E section with one 44 x 44 mm profile and welded mesh 1474x1216mm. Total height 1400 mm, width 1500 mm c-c profiles. |
| , | JSM E15-N14 x 8 | 2TLA040106R0700 | Quick-Guard E section with one 44 x 88 mm profile and welded mesh 1474 x 1216 mm. Total height 1400 mm, width 1500 mm c-c profiles. |
| j . | JSM E11-PC14 x 4 | 2TLA040106R5200 | Quick-Guard E section with one 44 x 44 mm profile and Polycarbonate 1074 x 1216 mm. Total height 1400 mm, width 1100 mm c-c profiles. |
| | JSM E11-PC14 x 8 | 2TLA040106R5300 | Quick-Guard E section with one 44 x 88 mm profile and Polycarbonate 1074 x 1216 mm. Total height 1400 mm, width 1100 mm c-c profiles. |
| , | JSM E11-N14Z | 2TLA040106R0400 | Quick-Guard E section without profiles. Including components welded mesh 1074 x 1216 mm, netlocks and edge protection. Total height 1400 mm, width 1100 mm c-c profiles. |
| | JSM E15-N14Z | 2TLA040106R0800 | Quick-Guard E section without profiles. Including components welded mesh 1474 x 1216 mm, netlocks and edge protection. Total height 1400 mm, width 1500 mm c-c profiles. |
| , | JSM E11-PC14Z | 2TLA040106R5400 | Quick-Guard E section without profiles. Including components, polycarbonate 1074 x 1216 mm, netlocks and edge protection. Total height 1400 mm, width 1100 mm c-c profiles. |
| | JSM E11-N14G | 2TLA040106R0500 | Quick-Guard E door section with 44 x 44/44 x 88 mm profiles. Including components profiles, floor brackets, netlocks, premounted doorleaf with welded mesh. Total height 1400 mm, width 1100 mm c-c profiles. |
| | JSM E11-PC14G | 2TLA040106R5500 | Quick-Guard E door section with 44 x 44/44 x 88 mm profiles. Including components profiles, polycarbonate, floor brackets and netlocks. Total height 1400 mm, width 1100 mm c-c profiles. |
| | JSM E11-14Y4 | 2TLA040106R8000 | 44 x 44 mm profile Length 1400 mm, two floor brackets and one support screw. |
| | JSM E11-14Y8 | 2TLA040106R8100 | 44 x 88 mm profile Length 1400 mm, two floor brackets and one support screw. |

Cover and list

| | JSM L1A | 2TLA040034R0000 | Terminal cap in yellow for profiles 44 × 44 mm. Made in Polymide. |
|--|---------|-----------------|---|
| | JSM L1B | 2TLA040034R0300 | Terminal cap in grey for profiles 44 × 44 mm. Made in Polymide. |
| | JSM L4A | 2TLA040034R0400 | Terminal cap in yellow for profiles 44 × 88 mm. Made in Polymide. |
| | JSM L4B | 2TLA040034R0500 | Terminal cap in grey for profiles 44 × 88 mm. Made in Polymide. |
| | JSM L2 | 2TLA040034R0100 | Terminal cap in grey for JSM A25 25 × 44 mm. Made in Polymide. |
| | JSM L3 | 2TLA040034R0200 | Terminal cap in grey for JSM A60 60 × 44 mm. Made in Polymide. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|-----------------|--|
| | JSM T3A | 2TLA040037R3100 | Cover strip in yellow ABS, length 2000 mm, wide 16 mm. |
| | JSM T3B | 2TLA040037R3200 | Cover strip in grey ABS, length 2000 mm, wide 16 mm. |
| | JSM T2A | 2TLA040037R1900 | Cover strip in yellow PVC, soft material. 40 mm wide, 25 m/coil. |

Surfaces and fixations

| | JSM NL2 | 2TLA040031R0600 | Net lock in plastic for welded mesh with outer wire. Used in Quick-Guard E. |
|--|----------|-----------------|---|
| | JSM NL3 | 2TLA040031R0800 | Net lock in zinc for welded mesh with or without outer wire. Used in Quick-Guard S with mesh. |
| | JSM PL3 | 2TLA040038R1100 | Panel lock in zinc for polycarbonate and steelpanels. |
| | JSM PL1A | 2TLA040038R0100 | Infill securing strip in black ABS plastic. L=842 mm for 5 mm panels. Used to fence with 5 mm Polycarbonate also to 1 mm steelpanels and 3 mm weld protected Polycarbonate sheets (together JSM G2). |
| | JSM PL1B | 2TLA040038R0200 | Infill securing strip in black ABS plastic. L=1152 mm for 5 mm panels. Used to fence with 5 mm Polycarbonate also to 1 mm steelpanels and 3 mm weld protected Polycarbonate sheets (together JSM G2). |
| | JSM PL1C | 2TLA040038R0300 | Infill securing strip in black ABS plastic. L=2000 mm for 5 mm panels. Used to fence with 5 mm Polycarbonate also to 1 mm steelpanels and 3 mm weld protected Polycarbonate sheets (together JSM G2). |
| | JSM PL1D | 2TLA040038R0400 | Infill securing strip in black ABS plastic. L=732 mm for 5 mm panels. Used to fence with 5 mm Polycarbonate also to 1 mm steelpanels and 3 mm weld protected Polycarbonate sheets (together JSM G2). |
| | JSM PL2A | 2TLA040038R0700 | Infill securing strip in black ABS plastic. L=842 mm for 4 mm panels. |
| | JSM PL2B | 2TLA040038R0800 | Infill securing strip in black ABS plastic. L=1152 mm for 4 mm panels. |
| | JSM PL2C | 2TLA040038R0900 | Infill securing strip in black ABS plastic. L=2000 mm for 4 mm panels. |
| | JSM PL2D | 2TLA040038R1000 | Infill securing strip in black ABS plastic. L=2000 mm for 4 mm panels. |
| | JSM G2 | 2TLA040038R0600 | Cellular rubber 20 × 25 mm self-adhesive. |
| | JSM G3 | 2TLA041930R0600 | Fixinglist for Laminated glass. Material is EPDM. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|-----------------|--|
| | JSM YN40W1 | 2TLA040040R1300 | Welded steelmesh 40 \times 40 \times 3.5 mm powder coated in black, dimension 2020 \times 865 mm. |
| | JSM YN40W2 | 2TLA040040R1400 | Welded steelmesh $40 \times 40 \times 3.5$ mm powder coated in black dimension 1074×1816 mm (uses in Quick-Guard E with 1100 mm c-c and Height 2000 mm). |
| | JSM YN40W3 | 2TLA040040R1500 | Welded steelmesh $40 \times 40 \times 3.5$ mm powder coated in black dimension 1074×2016 mm (uses in Quick-Guard E with 1100 mm c-c and Height 2200 mm). |
| | JSM YN40W4 | 2TLA040040R2000 | Welded steelmesh 40 × 40 × 3.5 mm powder coated in black dimension 1474 × 2016 mm (uses in Quick-Guard E with 1500 mm c-c profiles and Height 2200 mm). |
| | JSM YN40W5 | 2TLA040040R2100 | Welded steelmesh 40 × 40 × 3.5 mm powder coated in black dimension 1474 × 1816 mm (uses in Quick-Guard E with 1500 mm c-c profiles and Height 2000 mm). |
| | JSM YN40W6 | 2TLA040040R2600 | Welded steelmesh $40 \times 40 \times 3.5$ mm powder coated in black, dimension 2020×754 mm. |
| | JSM YN40W7 | 2TLA040040R2700 | Welded steelmesh 40 \times 40 \times 3.5 mm powder coated in black, dimension 2020 \times 1174 mm. |
| | JSM YN40W10 | 2TLA040040R2800 | Welded steelmesh 40 \times 40 \times 3.5 mm powder coated in black, dimension 1474 \times 1216 mm. |
| | JSM YN40W11 | 2TLA040040R2900 | Welded steelmesh 40 \times 40 \times 3.5 mm powder coated in black, dimension 1074 \times 1216 mm. |
| | JSM YPC5A1 | 2TLA040039R1000 | 5 mm clear Polycarbonate dimension 2020 × 864 mm. |
| | JSM YPC5A2 | 2TLA040039R1100 | 5 mm clear Polycarbonate dimension 2020 × 1174 mm. |
| | JSM YPC5A3 | 2TLA040039R1700 | 5 mm clear Polycarbonate dimension 1074 × 1816 mm. |
| | JSM YPC5A4 | 2TLA040039R1800 | 5 mm clear Polycarbonate dimension 1074 × 2016 mm. |
| | JSM YPC5A5 | 2TLA040039R1900 | 5 mm clear Polycarbonate dimension 960 × 1698 mm. |
| | JSM YPC5A9 | 2TLA040039R1200 | 5 mm clear Polycarbonate max dimension 2050 × 3050 mm. |
| | JSM YPC3AC1 | 2TLA040039R2500 | 3 mm dark tinted polycarbonate weld-protected panel, 2050 × 3000. |
| | JSM YGP1A9 | 2TLA040039R0700 | 1.0 mm cross-bent galvanized panel. |
| | JSM YLA25A1 | 2TLA040039R2600 | Sound-absorbing panel 25 mm smooth (white polyester)/ perforated (galvanized), Core material is Mineral wool, Sound reduction 29dB Rw. Dimension 1963 × 1200 mm. |
| | JSM YN30W1 | 2TLA042150R1800 | Welded steelmesh 30 \times 30 \times 3 mm powder coated in black, dimension 2020 \times 1123 mm. |
| | | | |

Accessories for Fencing system Quick-Guard

| described for a channel of the chann | | | |
|--|---------|-----------------|--------------------------------------|
| | JSM M4B | 2TLA040035R0700 | Special nut, M4 galvanized. |
| | JSM M5B | 2TLA040035R0400 | Special nut, M5 galvanized. |
| 9 | JSM M6B | 2TLA040035R0500 | Special nut, M6 galvanized. |
| | JSM M8B | 2TLA040035R0600 | Special nut, M8 galvanized. |
| | JSM B4C | 2TLA040035R5000 | Centring washer M4 galvanized steel. |
| | JSM B5C | 2TLA040035R5100 | Centring washer M4 galvanized steel. |
| | JSM B6C | 2TLA040035R5200 | Centring washer M6 galvanized steel. |

| IMAGES | DESIGNATION | ARTICLE NUMBER | DESCRIPTION |
|--------|-------------|-----------------|--|
| | JSM B8C | 2TLA040035R5300 | Centring washer M8 galvanized steel. |
| | JSM S8E | 2TLA041019R0100 | Screw for Guiding rail JSM A56 M8 × 12, Zinc plated steel. |
| | JSM S5B | 2TLA041039R0100 | Screw for Cable ducting M5 × 12, Zinc plated steel. |
| | JSM S6A | 2TLA041039R0200 | Screw for hinge cross-slotted Z (pozidrive) M6 \times 12, Zinc plated steel. |
| | JSM X1 | 2TLA040033R4300 | Cable tie holder including screw and nut, nylon black. |
| | JSM X2 | 2TLA041900R4300 | Expansion-shell bolt M10 × 68, Zinc plated steel. |
| | JSM X3 | 2TLA041910R0000 | Window cleaning fluid (Antistatic) for polycarbonate sheets. Actuator head 0.5L. |
| | JSM X4 | 2TLA041911R0100 | Mesh clipping tool L=300 mm. |

Contact us

ABB Inc.

Low Voltage Products

2117 - 32e Avenue Lachine, QC H8T 3J1 Tel.: 514-420-3100

Fax: 514-420-3137 Toll Free: 1 800-567-0283

www.abb.ca

While all care has been taken to ensure that the information contained in this publication is correct, no responsibility can be accepted for any inaccuracy. The Company reserves the right to alter or modify the information contained herein at any time in the light of technical or other developments. Technical specifications are valid under normal operating conditions only. The Company does not accept any responsibility for any misuse of the product and cannot be held liable for indirect or consequential damages.

©Copyright 2012 ABB Inc. All rights reserved.